# Navy Logistics Management Information Requirements Methodology

## Navy Logistics Information Sharing (NAVLIS)

Volume II

Logistics Information Requirements Catalog
(LIRC)

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## NAVY LOGISTICS INFORMATION SHARING (NAVLIS)

## NAVY LOGISTICS MANAGEMENT INFORMATION REQUIREMENTS METHODOLOGY

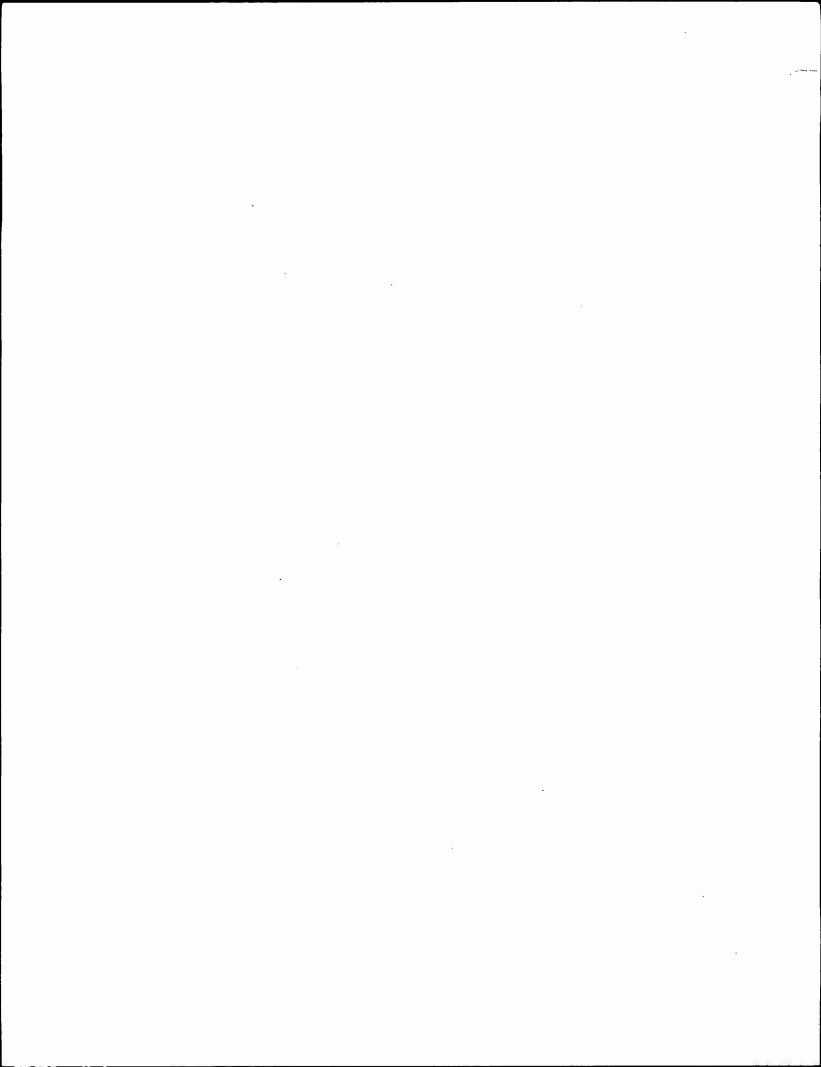
VOLUME II

LOGISTICS INFORMATION REQUIREMENTS CATALOG (LIRC)

Revised 15 August 1972
NAVLIS DOCUMENT

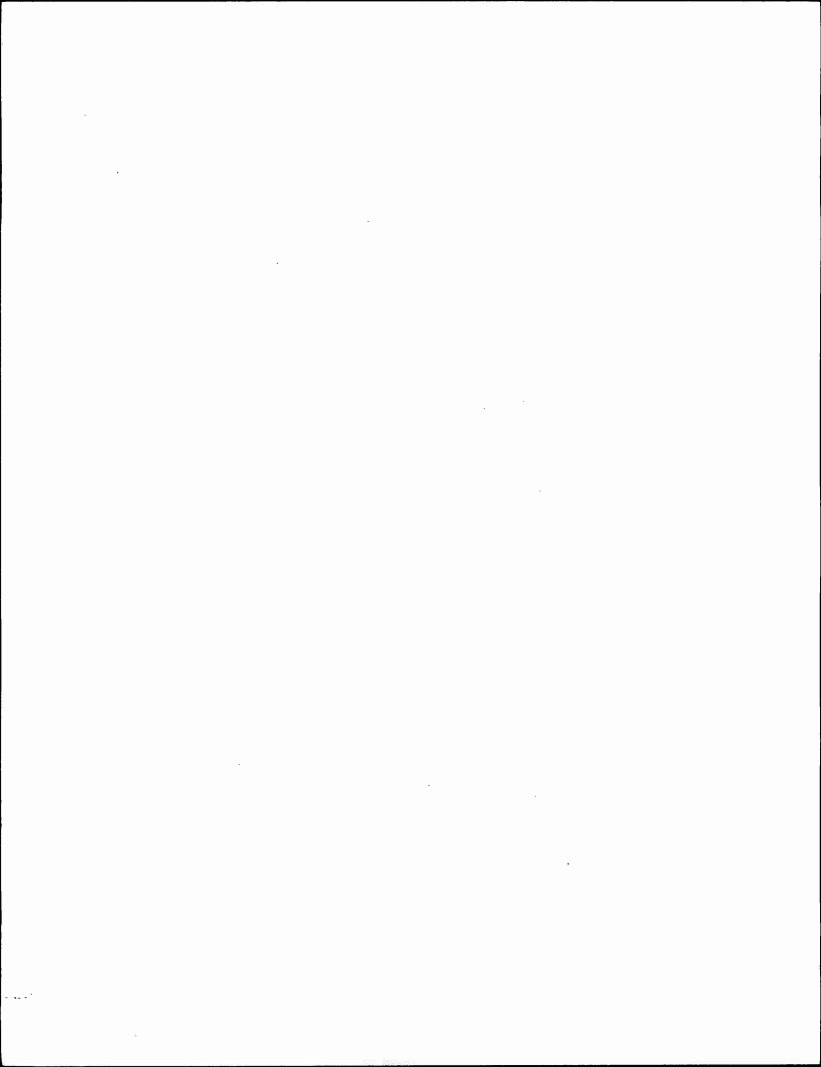
Prepared for

CHIEF OF NAVAL MATERIAL (MAT - 0142)
DEPARTMENT OF THE NAVY
Washington, D.C. 20360



#### CREDIT PAGE

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#### **ABSTRACT**

This volume contains the Logistics Information Requirements Catalog (LIRC) which is used as a tool for application of the Navy Logistics Management Information Requirements Methodology described in Volume I. The catalog is provided in a separate volume in order to accommodate later revisions resulting from identification of additional logistics information requirements.

The catalog contains a compilation of information element titles grouped by information subclasses within information Information classes are arranged sequentially by the Information Class Code followed by four zeros. Opposite the code in the catalog is the title of the information class as Opposite the shown on the Information Catalog Index Guide. Under the code and title is a brief narrative description of the type of information contained in the class. The first indentation level under the narrative is the information element title preceded Indented beneath each information subclass is the by its code. list of information element titles preceded by the seven-digit information element code. The information element code is a hierarchical buildup combining the three significant digits of the information class code, the fourth and fifth digits of the information subclass code; and as the sixth and seventh digit, the sequence number of the information element in the list.

				gar Marilly artists

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MATL MATERIAL MAX MAXIMUM MIN MINIMUM MOVEMENT PRIORITY DESIGNATOR MPD MSRT MEAN SUPPLY RESPONSE TIME MEAN TIME BETWEEN FAILURE MIBE MEAN TIME BETWEEN MAINTENANCE ACTIONS MTBMA MEAN TIME TO FAILURE MITE MTTR MEAN TIME TO REPAIR

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ABBRE	VIATIONS USED IN LIRC - CONT
NO	NUMBER
NOR	NOT OPERATIONALLY READY
NORM_	NOT OPERATIONALLY READY MAINTENANCE
NORS	NOT OPERATIONALLY READY SUPPLY
OFCE	OFFICE
OPN	OPERATION
OPNL	OPERATIONAL DELINA
OR	OPERATIONALLY READY
PAR	PROGRESSIVE AIRCPAFT REWORK
PD PDA	PERIOD PRINCIPAL DEVELOPMENT ACTIVITY
PDD PDD	PRINCIPAL DEVELOPMENT ACTIVITY  PRINCIPAL DELIVERY DATE
PDIJ PFRS	PERSONNEL PARE
PLAN	PLANNING
PM	PREVENTIVE MAINTENANCE
PPB	POWER PLANT BULLETIN
PPC	POWER PLANT CHANGE
PRGM	PROGRAM/PROGRAMMING
PWR	POWER
RDD	REGUIRED DELIVERY DATE
REOD	REQUIRED
REGT	REQUIREMENT
RPRT RFI	REPORT READY FOR ISSUE
RFI SCHED	
SHPT	SHIPMENT
SPEC	SPECIFICATION
SPLY	SUPPLY
SPRT	SUPPORT
TPC	TECHNICAL PUBLICATION CHANGE
TRANSF	
TYP	TYPE
UR/ADF	
	DISASSEMBLY INSPECTION REPORT
UNSCHE	
VOL 	VOLUME YEAR

UNCLASSIFIED EQUIPMENT

1010000 ITEM DESCRIPTION

INFORMATION USED TO FULLY DESCRIBE THE PHYSICAL CHARACTERISTICS OF AN ITEM.

1020000 EQUIPMENT ITEM RELATIONSHIP

INFORMATION REGARDING THE RELATIONSHIP OF A SPECIFIC ITEM TO OTHER ITEMS. INCLUDES IDENTITY OF THE SYSTEM OR ITEM OF WHICH IT IS A PART AND ALSO ITS OWN COMPONENT PARTS.

1030000 MAJOR ITEM INVENTORY AND ACCOUNTING

INFORMATION ABOUT THOSE MAJOR ITEMS WHICH ARE NORMALLY MANAGED BY THE MATERIAL SYSTEMS COMMANDS OR PROJECT MANAGERS. CLASS INCLUDES INFORMATION CONCERING THE NUMBER OF ITEMS BY TYPE. LOCATION. USE. CONDITION. CONFIGURATION.

1040000 ITEM UTILIZATION DATA

INFORMATION USED IN THE DESIGN AND DEVELOPMENT OF EQUIPMENT AND/OR TO ENSURE IT IS PROCURED ON TIME AND PROPERLY DISTRIBUTED. CLASS ALSO INCLUDES INFORMATION TO ENSURE ESTABLISHMENT AND SUPPORT OF A PROPER SUPPLY AND MAINTENANCE CAPABILITY.

1050000 ITEM DESIRED OPERATIONAL CHARACTERISTICS

INFORMATION NEEDED PRIMARILY DURING THE EQUIPMENT DEVELOPMENT PHASE TO ENSURE DESIGN MEETS OPERATIONAL REQUIREMENTS.

ALSO INCLUDES INFORMATION RELATIVE TO PROPOSED CHANGES TO EXISTING EQUIPMENT.

1060000 ITEM ACTUAL OPERATIONAL CHARACTERISTICS

INFORMATION ABOUT GENERAL OPERATIONAL PERFORMANCE DURING TESTS AND FIELD USE.

1070000 EQUIPMENT DESIGN SPECIFICATIONS

INFORMATION CONCERNING THOSE CHARACTERISTICS WHICH ARE DESIRED TO BE INCORPORATED IN EQUIPMENT DESIGN OR MODIFICATION PLANS.

1080000 ITEM ACTUAL MAINTAINAHILITY/RELIAHILITY USER BASIS

INFORMATION ABOUT THE ACTUAL EQUIPMENT MAINTAINABILITY AND RELIABILITY AS OBTAINED FROM TESTS AND FIELD USE. DATA IS RECORDED BY USER AND IS REGULARLY UPDATED.

1090000 ITEM ACTUAL MAINTAINARILITY/RELIABILITY - ITEM BASIS

INFORMATION ABOUT THE ACTUAL EQUIPMENT MAINTAINABILITY AND RELIABILITY AS OBTAINED FROM TESTS AND FIELD USE. DATA ARE ACCUMULATED AND RECORDED ON A NAVY ITEM BASIS.

1100000 ITEM OPERATION AND MAINTENANCE INSTRUCTIONS

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LIRC INDEX FOR EQUIPMENT

INFORMATION NEEDED TO PROPERLY OPERATE AND MAINTAIN THE EQUIPMENT. INFORMATION RELATES TO SPECIFIC EQUIPMENT RATHER THAN TO GENERAL FUNCTIONAL INSTRUCTIONS.

1110000 ITEM SUPPLY OPERATION DATA

INFORMATION NEEDED FOR SUPPLY PURPOSES ABOUT A SPECIFIC ITEM OF EQUIPMENT. IT EXCLUDES ITEM DESCRIPTION. CARE. HANDLING. MAJOR ITEM INVENTORY (INFORMATION WHICH IS INCLUDED IN OTHER CLASSES).

1120000 ITEM SUPPLY REQUISITIONING DATA

INFORMATION REQUIRED BY AN ACTIVITY IN ORDER TO PREPARE A REQUISITION FOR THE ITEM OF EQUIPMENT AND TO RECEIVE ADVICE OF THE REQUISITIONING STATUS.

1130000 ITEM CARE AND HANDLING DATA

INFORMATION NEEDED TO CARE FOR, PROTECT, AND HANDLE EQUIPMENT DURING STORAGE, SHIPMENT, MAINTENANCE, AND USE. IT EXCLUDES OPERATOR INSTRUCTIONS.

1140000 EQUIPMENT/DESIGN/PRODUCTION TEST PROVISIONS

INFORMATION RELATING TO TYPES AND COMPOSITION OF THOSE TESTS REQUIRED TO ENSURE THAT DESIGN SPECIFICATIONS ARE MAINTAINED.

1150000 MAJOR EQUIPMENT ITEM COST/SUPPORT INFORMATION

INFORMATION REQUIRED TO DETERMINE THE TOTAL COST OF DEVELOPING.
OPERATING, AND SUPPORTING MAJOR EQUIPMENT ITEMS.
INCLUDES PERSONNEL, FACILITIES AND CONSUMABLES AS WELL AS
HARDWARE.

1160000 MAJOR EQUIPMENT ITEM INSTALLATION INFORMATION

SPECIAL INFORMATION REQUIRED TO ENSURE THAT ADEQUATE ACCOMMODATIONS ARE MADE AVAILABLE TO OPERATE AND SUPPORT MAJOR EQUIPMENT ITEMS.

1170000 ITEM DISPOSAL OPERATION DATA

INFORMATION NEEDED FOR DISPOSAL PURPOSES ABOUT SPECIFIC EQUIPMENT. IT EXCLUDES ITEM DESCRIPTION. CARE. HANDLING (INFORMATION WHICH IS INCLUDED IN OTHER CLASSES).

1180000 ITEM MOVEMENT OPERATION

INCLUDES INFORMATION RELATED TO SPECIFIC ITEM SHIPMENTS AS WELL AS GENERAL INFORMATION ABOUT COMMERCIAL CARRIER CAPABILITIES AND COMMERCIAL TRAFFIC REFERENCE DOCUMENTS. EXCLUDES MILITARY TRANSPORTATION CAPABILITIES WHICH ARE INCLUDED IN ACTIVITY RESOURCE CLASSES.

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LIRC INDEX FOR MATERIAL
1610000 MATERIAL DESCRIPTION
    PHYSICAL CHARACTERISTICS OF MATERIAL ITEM.
1620000 SELECTED ITEM INVENTORY AND ACCOUNTING
     INFORMATION ABOUT SELECTED ITEMS INCLUDED BECAUSE OF THEIR
     SIGNIFICANT IMPACT UPON THE DECISIONS OF LOGISTICS MANAGERS.
     CLASS INCLUDES INFORMATION CONCERNING QUANTITIES OF MATERIAL
     BY TYPE, LOCATION, AND CONDITION.
          MATERIAL UTILIZATION DATA
1630000
     INFORMATION USED TO IDENTIFY MATERIAL REQUIREMENTS TO ENSURE
     THAT IT IS PROCURED ON TIME AND PROPERLY DISTRIBUTED.
     CLASS ALSO INCLUDES INFORMATION TO ENSURE ESTABLISHMENT AND
     SUPPORT OF A PROPER SUPPLY AND MAINTENANCE CAPABILITY.
1640000 MATERIAL DESIGN SPECIFICATIONS
     INFORMATION CONCERNING THOSE CHARACTERISTICS WHICH ARE DESIRED
     TO BE INCORPORATED IN MATERIAL DESIGN OR MODIFICATION PLANS.
          ITEM ACTUAL MAINTAINABILITY/RELIABILITY
1650000
     INFORMATION ABOUT THE ACTUAL MATERIAL MAINTAINABILITY AND
     RELIABILITY AS OBTAINED FROM TESTS AND FIELD USE.
1660000 ITEM UTILIZATION AND MAINTENANCE INFORMATION
     INFORMATION NEEDED TO PROPERLY USE AND MAINTAIN THE MATERIAL.
     IT IS RELATED TO SPECIFIC MATERIAL ITEMS.
          ITEM SUPPLY OPERATION DATA
1670000
     INFORMATION NEEDED FOR SUPPLY PURPUSES ABOUT A SPECIFIC ITEM OF
     MATERIAL. IT EXCLUDES ITEM DESCRIPTION. CARE, HANDLING, MAJOR
     ITEM INVENTORY (INFORMATION WHICH IS INCLUDED IN OTHER CLASSES).
          ITEM SUPPLY REQUISITIONING DATA
1680000
     INFORMATION REQUIRED BY AN ACTIVITY IN ORDER TO PREPARE A
     REQUISITION FOR THE ITEM OF MATERIAL AND TO RECEIVE ADVICE OF
     THE REQUISITIONING STATUS.
1690000
          ITEM CARE AND HANDLING DATA
     INFORMATION NEEDED TO CARE FOR, PROTECT, AND HANDLE MATERIAL
     DURING STORAGE. SHIPMENT. MAINTENANCE. AND USE.
1700000 MATERIAL DESIGN/PRODUCTION TEST PROVISIONS
     INFORMATION RELATING TO TYPES AND COMPOSITION OF THOSE TESTS
     REQUIRED TO ENSURE THAT DESIGN SPECIFICATIONS ARE MAINTAINED.
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710000	ITEM DISPOSAL OPERATION DATA	
	FORMATION NEEDED FOR DISPOSAL PURPOSES A	
	EXCLUDES ITEM DESCRIPTION CARE HANDLI	NG (INFORMATION WHICH
18	S INCLUDED IN OTHER CLASSES).	
1720000	ITEM MOVEMENT OPERATION DATA	
	ICLUDES INFORMATION RELATED TO SPECIFIC I	
AS	GENERAL INFORMATION APOUT COMMERCIAL CADMERCIAL TRAFFIC REFERENCE DOCUMENTS. E	VOLUMES MILITARY
	SOURCE CLASSES.	ACCOMES TIETTART
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LIRC INDEX FOR ACTIVITY PROCEDURAL, WORKLOAD AND RESOURCE INFORMATION
2010000 WORKLOAD ASSIGNMENT POLICIES AND FUNCTIONAL PROCEDURES
    INCLUDES DIRECTIONS FROM COMMAND AND TECHNICAL ENTITIES REGARDING
     TASK AND FUNCTION ASSIGNMENTS, POLICIES, AND PROCEDURES WHICH
     RELATE TO WHAT IS TO BE DONE AND HOW IT IS TO BE ACCOMPLISHED.
     IT IS ACTIVITY AND LOGISTICS FUNCTION ORIENTED.
          ACTIVITY PROJECTED WORKLOAD - SCOPE
2020000
     SPECIFIC DESCRIPTION OF THE WORK WHICH WILL BE PERFORMED BY THE
     ACTIVITY DURING THE PERIOD IN ORDER TO MEET ESTABLISHED
     OBJECTIVES. IT IS BASED UPON ANALYSIS OF PROJECTED WORK REQUIRED
     RY INSTRUCTIONS FROM APPROPRIATE EXTERNAL AND INTERNAL SOURCES.
     TO THE EXTENT POSSIBLE, IT WILL BE RELATABLE TO SPECIFIC RESOURCE
     REQUIREMENTS.
2030000 ACTIVITY ACCOMPLISHED WORKLOAD-SCOPE
     SPECIFIC DESCRIPTION OF THE WORK WHICH HAS BEEN PERFORMED DURING
     THE PERIOD. IT WILL BE EXPRESSED IN MEASURABLE TERMS SO THAT
     APPROPRIATE PERFORMANCE ANALYSIS CAN BE MADE.
2040000 ACTIVITY WORKLOAD BACKLOG-SCOPE
     SPECIFIC DESCRIPTION OF THE WORK REMAINING TO BE PERFORMED FROM
     THE PREVIOUS PERIOD. IT WILL BE EXPRESSED IN THE SAME TERMS AS
     THAT USED IN THE PREVIOUS WORKLOAD DESCRIPTIONS.
2050000 ASSIGNED WORKLOAD BEYOND EXISTING CAPABILITY
     INFORMATION CONCERNING THAT PORTION OF THE ASSIGNED WORKLOAD
     WHICH CANNOT BE ACCOMPLISHED BY THE ACTIVITY WITHIN CURRENT
     AUTHORIZATION AND/OR WITH RESOURCES AVAILABLE CONSIDERING
     EXISTING WORKLOAD PRIORITIES.
         ACTIVITY PERFORMANCE INDICES
2060000
     DERIVED SPECIFIC INDICATOR INFORMATION WHICH SHOW HOW EFFECTIVELY
    AND EFFICIENTLY THE ACTIVITY MET ITS GOALS.
2070000 CASUALTY/ACCIDENT/INCIDENT INFORMATION
     INFORMATION CONCERNING UNUSUAL HAPPENINGS WHICH HAVE A ADVERSE
    EFFECT UPON LOGISTIC CAPABILITIES.
         ACTION TIMING GUIDANCE AND ASSIGNMENTS
3010000
     INCLUDES DIRECTIONS FROM COMMAND AND TECHNICAL ENTITIES REGARDING
     TASK AND FUNCTION ASSIGNMENTS. POLICIES. AND PROCEDURES WHICH
     RELATE TO WHEN AN ACTION IS TO BE TAKEN. IT IS ACTIVITY AND
    LOGISTICS FUNCTION ORIENTED.
3020000 ACTIVITY PROJECTED WOPKLOAD SCHEDULE
    INFORMATION CONCERNING WHEN THE WORK IS TO BE PERFORMED.
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LIRC CHAP	PTER ONE - EQUIPMENT
1010000	ITEM DESCRIPTION
0100	ITEM DIMENSIONS ITEM LENGTH
02 03	ITEM WIDTH
04	ITEM HEIGHT ITEM WEIGHT
0200	ITEM SHAPE
01 02	ITEM SHAPE DESCRIPTION ITEM FSN SHAPE DESCRIPTION
0.3	STORAGE SPACE REQUIREMENTS
0300	TYPE ITEM CAPABILITY
0400	ITEM CONFIGURATION  TYPE ITEM CUNFIGURATION
02	DOD AMMUNITION CODE (DODAC)
0500 01	ITEM COMPOSITION  PHYSICAL PROPERTIES
02	CHEMICAL ANALYSIS  NATURE OF ITEM (ELECTRONIC, MECHANICAL, ETC)
03	NATURE OF LIEM CELECTRONICS PICOMANICALS CIOI
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020000 EQUIPMENT ITEM RELATIONSHIP  0100 SYSTEM FAME 01 SYSTEM NAME 02 SYSTEM TYPE 03 SYSTEM HODEL 04 SYSTEM SERIES 05 NAME_OF_NEXT_HIGHER_ASSEMBLY 06 SYSTEM SERIAL NUMBER  0200 EQUIPMENT OF WHICH ITEM IS A PART 01 EQUIPMENT FEDERAL STOCK NUMBER (FSN) 03 NAME_OF_NEXT_HIGHER_ASSEMBLY 04 EQUIPMENT FEDERAL STOCK NUMBER (FSN) 03 NAME_OF_NEXT_HIGHER_ASSEMBLY 04 EQUIPMENT SERIAL NUMBER 05 EQUIPMENT SERIAL NUMBER 06 EQUIPMENT MODEL 07 EQUIPMENT MODEL 07 EQUIPMENT SERIES  0300 COMPONENT PARTS_OF_THE_LITEM 01 NAMES_OF_PARTS_OF_MAJOR_COMPONENTS 02 NAMES_OF_PARTS_OF_MAJOR_COMPONENTS 03 MANUFACTURERS_CUDE_AND_PART_NUMBER_OF_PART_OF_HAJOR_COMPONENT 04 EFEBRAL_STOCK_NUMBER_(ESN)_OF_PART_OF_MAJOR_COMPONENT 05 COMPONENT_IDENTIFICATION_(CID)_NUMBER 06 PART_SERIAL_NUMBER	TRC CHAP	PTER ONE - EQUIPMENT
0100 SYSTEM GF WHICH ITEM IS A PART  01 SYSTEM NAME  02 SYSTEM TYPE  03 SYSTEM MODEL  04 SYSTEM SERIES  05 NAME OF NEXT HIGHER ASSEMBLY  06 SYSTEM SERIAL NUMBER  0200 EQUIPMENT OF WHICH ITEM IS A PART  01 FOULPHENT NAME  02 EQUIPMENT FEDERAL STOCK NUMBER (FSN)  03 NAME OF NEXT HIGHER ASSEMBLY  04 EQUIPMENT SERIAL NUMBER  05 EQUIPMENT SERIAL NUMBER  06 EQUIPMENT TYPE  06 EQUIPMENT TYPE  06 EQUIPMENT SERIES  0300 COMPONENT PARTS OF THE ITEM  01 NAMES OF MAJOR COMPONENTS  02 NAMES OF PARTS OF MAJOR COMPONENTS  03 MANUFACTURER'S CODE AND PART NUMBER OF PART OF MAJOR COMPONENT  04 FEDERAL STOCK NUMBER (FSN) OF PART OF MAJOR COMPONENT  05 COMPONENT IDENTIFICATION (CID) NUMBER		
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04 FEDERAL STOCK NUMBER (FSN) OF PART OF MAJOR COMPONENT 05 COMPONENT IDENTIFICATION (CID) NUMBER	02_	NAMES OF PARTS OF MAJOR COMPONENTS
05 COMPONENT IDENTIFICATION (CID) NUMBER	-	
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CONDITION CODE/READY-FOR-ISSUE STATUS BY ITEM SERIAL NUMBER

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DATE ITEM RECEIVED REPAIR FACILITY BY ITEM SERIAL NUMBER

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	03	ACTION REQUIRED BY ITEM SERIAL NUMBER ESTIMATED REPAIR COMPLETION DATE BY ITEM SERIAL NUMBER
		ESTIMATED REPAIR CONFLETION DATE BY THEM SERVIAL NUMBER
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LIKU CHAP	PTER ONE - EQUIPMENT
1050000	ITEM DESIRED OPERATIONAL CHARACTERISTICS
0100	ITEM DESIRED SPEED CHARACTERISTICS
01	MAXIMUM DESIRED SPEED
02	MINIMUM DESIRED SPEED
03	MAXINUM SUSTAINED DESIRED SPEED
0.200	ITEM DESIRED MANEUVERABILITY
01	TYPE OF MANEUVERABILITY
0300	ITEM DESIRED VERSATILITY
0.1	TYPE OF VERSATILITY
0400	ITEM DESIRED ACCURACY
01	ERROR RATE
0500	ITEM DESIRED USABILITY
01 02	USAPILITY DESCRIPTION MINIMUM FOOD STORAGE REQUIREMENTS
03	SEAWORTHINESS REQUIREMENTS
04	MAXIMUM VIBRATION TOLERANCES
05	MAXIMUM NOISE TOLERANCES
06	FULL LOAD REQUIREMENTS
0.7	SEA STATE LIMITATIONS
80	UNDERWAY REPLENISHMENT REQUIREMENTS
<u> </u>	ANCHORING CAPABILITY REQUIREMENTS HELICOPTER SUPPORT CAPABILITY REQUIREMENTS
11	MAXIMUM LOADING WEIGHT
12	CENTER OF GRAVITY LIMITS
13	MAXIMUM SINK RATE
0600	ITEM DESIRED DURABILITY
01	DURABILITY DESCRIPTION
02	MINIMUM ENDURANCE DESIRED
03	MINIMUM CRUISE RADIUS RESISTANCE TO DAMAGE CRITERIA
05	VULNERABILITY CRITERIA
0700	ITEM DESIRED TRANSPORTABILITY
01	TYPE OF TRANSPORTABILITY
0800	PROGRAM AUTHORITY/DOCUMENTS (SQURCE, TITLE, DATE)
01	IDENT OF DEVELOPMENT CONCEPT PAPER
0.5	IDENT OF BASIC REQUIREMENTS COCUMENTS
03	IDENT OF ACQUISITION MANAGEMENT PLAN APPROVAL LETTER
04	IDENT OF PROGRAM CHANGE REQUEST/DECISION
05 იგ	IDENT OF REQUEST FOR PROPOSAL IDENT OF SYSTEM SPECIFICATION
07	IDENT OF SOURCE SELECTION EVALUATION REPORT AND DECISION
08	IDENT OF CONTRACTS
09	IDENT OF PRODUCTION RELEASES
10	IDENT OF CERTIFICATION OF ACCEPTABILITY FOR SERVICE USE
11	IDENT OF LETTER DESIGNATING PRINCIPAL DEVELOPMENT ACTIVITY IDENT OF JOINT OPERATING PROCEDURE DOCUMENTS
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13 IDENT OF PROJECT CHARTER	UNCLASSI LIRC CHA	FIED PTER ONE -	EQUIPMENT	
	13	IDENT OF	PROJECT CHARTER	
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060000	ITEM ACTUAL OPERATIONAL CHARACTERISTICS
0100	ITEM ACTUAL SPEED CHARACTERISTICS
01	ACTUAL MAXIMUM SPEED
02	ACTUAL MINIMUM SPEED
03_	ACTUAL MAXIMUM SUSTAINED SPEED
0200_	ITEM ACTUAL MANEUVERABILITY
01	TYPE OF MANEUVERABILITY
0300	ITEM ACTUAL VERSATILITY
-01	TYPE OF VERSALLLITY
0400_	ITEM ACTUAL ACCURACY
01	ERROR RATE
0500	ITEM ACTUAL USABILITY
	USABILITY DESCRIPTION
03	MINIMUM FOOD STORAGE
03	SEAWORTHINESS
04	MAXIMUM VIBRATION EXPERIENCES
05	MAXIMUM NOISE EXPERIENCES
06 07	FULL LOAD CAPABILITY SEA STATE LIMITATIONS
08	UNDERWAY REPLENISHMENT CAPABILITY
09	ANCHORING CAPARILITY
10	HELICOPTER SUPPORT CAPABILITY
0600	ITEM ACTUAL DURABILITY
01	DURABILITY DESCRIPTION
02	ENDURANCE EXPERIENCE
03_	CRUISE RADIUS
0.4	RESISTANCE TO DAMAGE
0.5	VULNERABILITY EXPERIENCE
0700	ITEM ACTUAL TRANSPORTABILITY
01	TYPE OF TRANSPORTABILITY
0800	ACTUAL OPERATING CHARACTERISTICS REPORTING ACTIVITY
01	NAME OF ACTIVITY REPORTING ITEM ACTUAL OPNL CHARACTERISTICS

_IRC CHA	PTER ONE - EQUIPMENT
1070000	EQUIPMENT DESIGN SPECIFICATIONS
0100	APPLICABLE DOCUMENTS DOCUMENT IDENTIFICATION
0200	JIEM DESIGN AND CONSTRUCTION CRITERIA
01 02_	· · · · · · · · · · · · · · · · · · ·
0300	ITEM RELIABILITY AND MAINTAINABILITY CRITERIA
01	
02	MAXIMUM MTTR
03	DESIRED REPAIR LOCATION
04_	
05	DESIRED REPAIR CONFIGURATION
0400	ITEM ELECTROMAGNETIC INTERFERENCE CRITERIA
01	ELECTROMAGNETIC COMPATIBILITY REQUIREMENTS
0500_	
01	FINISH REQUIRED
02	PROCESSES REQUIRED
03	HARDNESS REQUIRED  HEAT TREATMENT
0600	ITEM IDENTIFICATION AND MARKINGS CRITERIA
01	NOMENCLATURE SPECIFICATIONS
02	NAMEPLATE SPECIFICATIONS  MARKING SPECIFICATIONS
03	HANNING SECOILIONIZONS
0700	ITEM WORKMANSHIP CRITERIA
01	TYPE OF WORKMANSHIP REQUIRED
0800	ITEM HUMAN ENGINEERING FACTORS
01	PERSONNEL ACCUMMODATION REQUIREMENTS
02	PERSONNEL ARRANGEMENT REQUIREMENTS
03	ALLOCATION OF FUNCTIONS BETWELN MAN AND MACHINES  OPERATOR PERSONNEL/HARDWARE INTERFACE DESCRIPTION
04_ 05	DESCRIPTION OF CONTROLS/DISPLAYS/COMMUNICATION REQUIREMENTS
05	OPERATING MODES WHICH MAY EXCEED HUMAN CAPABILITIES
07	ANALYZATION OF OPERATOR'S PERFORMANCE UNDER STRESS
0.8	TYPES OF POTENTIAL SYSTEM FAILURE DUE TO HUMAN ERROR
09	SPECIAL OPERATOR QUANTITATIVE/GUALITATIVE REQUIREMENTS
0900	ITEM SAFETY CRITERIA
01_	GENERAL SAFETY CONSIDERATIONS
02 03	APPLICABLE WARNINGS TYPE OF SAFETY EQUIPMENT REQUIRED
04	CASUALTY CONTROL PROCEDURES
05	FIREMAIN REQUIREMENTS
06	SPRINKLING SYSTEM REQUIREMENTS
07_	
9.0	FRESH WATER REGUIREMENTS
0.0	TOWING REQUIREMENTS

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080000	ITEM ACTUAL MAINTAINABILITY/RELIABILITY USER WASIS
0100	ITEM ACTUAL FAILURE RATE
0.1	ITEM ACTUAL AVERAGE MTRF
0200	ITEM ACTUAL REPAIR TIME REQUIREMENTS
01	ITEM ACTUAL AVERAGE MTTR
ŏ-	ITEM ACTUAL AVERAGE REPAIR CYCLE TIME
0400	ITEM MALFUNCTION EXPERIENCE
01	MALFUNCTION CODE
0.2	NAME OF ITEM HALFUNCTIONING PART
03	FEDERAL STOCK NUMBER OF ITEM MALFUNCTIONING PART
04_	MANUFACTURER CODE/PART NUMBER OF MALFUNCTIONING PART
05	COST OF REPAIR OF MALFUNCTIONING PART
06_	LEVEL OF MAINTENANCE TO REPAIR MALFUNCTIONING PART
07	ITEM ACTUAL CHANGE RATE
0.8	NUMBER OF OVERHAULS
09	NUMBER OF COMPLETE ENGINE REPAIRS (CER)
0500	UR/ADR/DIR DATA
0.1	DATE OF UR/AUR/OIR
02	IDENTIFICATION OF EQUIPMENT INVOLVED IN UR/ADR/DIR
03	IDENTIFICATION OF COMPONENT PART OF EQUIPMENT INVOLVED
0.4	DESCRIPTION OF REASON FOR UR/AUR/DIR
05	EQUIPMENT AVG REGD MAINTENANCE HOURS PER PERIOD BY TYPE MAINT
0600_	SCHEDULED EQUIPMENT MAINTENANCE PERFORMED
01	TYPE OF SCHEDULED MAINTENANCE
0.5	DATE SCHEDULED MAINTENANCE REQUIRED
03	DATE SCHEDULED MAINTENANCE PERFORMED
0.3	PERCENTAGE SCHEDULED MAINTENANCE COMPLETED
05	CUMULATED AMOUNT OF MAINTENANCE HOURS PERFORMED BY TYPE
06_	MEAN TIME BETWEEN MAINTENANCE ACTIONS (MTBMA)
	A SOURCE AND DOOD OF A TON THE PROPERTY OF THE PARTY.
0700	SIGNIFICANT CORROSION FXPERIENCE DATA
01	TYPE OF CORROSION
02	LOCATION OF CORROSION
03	EXTENT OF CORROSIUN EFFECT ON EQUIPMENT PERFORMANCE
04_	CUMULATED MAINT HOURS BY TYPE APPLIED TO CORROSION CONTROL
0060	FOREIGN OBJECT DAMAGE DATA
01	DATE OF FOREIGN OBJECT DAMAGE
02	TYPE OF FOREIGN OBJECT DAMAGE
03	EXTENT OF FOREIGN OBJECT DAMAGE
0900	MALFUNCTIONS PER OPERATING PERIOD INFORMATION
0.1	AVG MALFUNCTIONS/FLIGHT HOUR OR USAGE FOR REPORT PERIOD
02	AVG MALFUNCTIONS/FLIGHT HOUR OR USAGE CUMULATED
1000	MAINTENANCE COST PER OPERATING HOUR INFORMATION
01_	AVG RATIO OF MAINT COST TO OPERATING HOUR FOR REPORT PERIOD
02	AVG RATIO OF MAINT COST TO OPERATING HOUR CUMULATED
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02	AVG RATIO U	F MAINT HOUR	S TO OPE	RATING	HOURS	CUMULATED	
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             ITEM ACTUAL MAINTAINABILITY/RELIABILITY - ITEM BASIS
   1090000
      0100
             ITEM ACTUAL FAILURE RATE
            ITEM ACTUAL AVERAGE MIRE
             ITEM ACTUAL REPAIR TIME REQUIREMENTS
      0200
             ITEM ACTUAL AVERAGE MTTR
        01
             ITEM ACTUAL AVERAGE REPAIR CYCLE TIME
        02
             ITEM MALFUNCTION EXPERIENCE
      0400
        0.1
             MALFUNCTION CODE
             NAME OF ITEM MALFUNCTIONING PART
        02
             FEDERAL STOCK NUMBER OF ITEM MALFUNCTIONING PART
        03
             MANUFACTURER CODE/PART NUMBER OF MALFUNCTIONING PART
        04
        05
             COST OF REPAIR OF MALFUNCTIONING PART
             LEVEL OF MAINTENANCE TO REPAIR MALFUNCTIONING PART
        06
             ITEM ACTUAL CHANGE RATE
        07
        na.
             NUMBER OF OVERHAULS
        09
             NUMBER OF COMPLETE ENGINE REPAIRS (CER)
      0500
             UR/ADR/DIR DATA
        0.1
             DATE OF UR/ADR/DIR
             IDENTIFICATION OF EQUIPMENT INVOLVED IN UR/ADR/DIR
        02
             IDENTIFICATION OF COMPONENT PART OF EQUIPMENT INVOLVED
        03
             DESCRIPTION OF REASON FOR UR/AUR/DIR
        04
             EQUIPMENT AVG REQUIMAINT HOURS PER PERIOD BY TYPE MAINT
        05
             SCHEDULED EQUIPMENT MAINTENANCE PERFORMED
      0600
             TYPE OF SCHEDULED MAINTENANCE
        01
             DATE SCHEDULED MAINTENANCE REQUIRED
        02
             PERCENTAGE SCHEDULLU MAINTENANCE COMPLETED
        03
             CUMULATED AVG AMOUNT OF MAINT HOURS REQUIRED BY TYPE
        04
             AVG AMOUNT OF MAINT HOURS REQUIRED PER PERIOD BY TYPE
        05
             SIGNIFICANT CORROSION EXPERIENCE DATA
      0700
        0.1
             TYPE OF CORRUSION
        02
             LOCATION OF CORROSION
             AVG MAINT HOURS PER PERIOD BY TYPEZLOCATION FOR CORROSION CONT
        03
            FOREIGN OBJECT DAMAGE DATA
      0080
             TYPE OF FOREIGN OBJECT DAMAGE
        01
             NUMBER OF FOREIGN OFJECT DAMAGE OCCURENCES BY TYPE PER PERIOD
        02
             MALFUNCTIONS PER OPERATING PERIOD INFORMATION
      0900
             AVG MALFUNCTIONS/FLIGHT HOUR OR USAGE FOR REPORT PERIOD
        0.1
             AVG NALFUNCTIONS/FLIGHT HOUR OR USAGE CUMULATED
        0.2
             MAINTENANCE COST PER OPERATING HOUR INFORMATION
      1000
             AVG RATIO OF MAINT COST TO OPERATING HOUR FOR REPORT PERIOD
        01
             AVG RATIO OF MAINT COST TO OPERATING HOUR CUMULATED
      1100 MAINTENANCE HOURS PER OPERATING HOUR INFORMATION
             AVG RATIO OF MAINT HOURS TO OPERATING HOURS FOR REPORT PERIOD
             AVG RATIO OF MAINT HOURS TO OPERATING HOURS CUMULATED
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1100000	ITEM OPERATION AND MAINTENANCE INSTRUCTIONS
0100	ITEM OPERATING INSTRUCTIONS
01	IDENTIFICATION OF INSTRUCTION
0200	ITEM PREVENTIVE MAINTENANCE PROCEDURES/REQUIREMENTS
· 01	IDENTIFICATION OF PM PROCEDURES/REQUIREMENTS DOCUMENTS
0300	TEST AND INSPECTION PROCEDURES/REQUIREMENTS/STANDARDS
01	IDENTIFICATION OF TEST AND INSPECTION DOCUMENTS
0400	REPAIR AND ADDISTMENT INSTRUCTIONS
01	IDENTIFICATION OF REPAIR AND ADJUSTMENT DOCUMENTS
0500	CALIBRATION PROCEDURES/CRITERIA
01	IDENTIFICATION OF CALIBRATION DOCUMENTS
0600	SECULIAN DICTIVES
<u>0600</u> 01	TECHNICAL DIRECTIVES IDENTIFICATION OF ENGINEERING CHANGE PROPOSAL (ECP) DIRECTIVES
	IDENTIFICATION OF AVIONICS CHANGE (AVC) DIRECTIVES
03	IDENTIFICATION OF AIR FRAME CHANGE (AFC) DIRECTIVES
04_	IDENTIFICATION OF POWER PLANT CHANGE (PPC) DIRECTIVES
05	IDENTIFICATION OF TECHNICAL PUBLICATION CHANGE (TPC) DIRECTIVE
06	IDENTIFICATION OF POWER PLANT BULLETIN (PPB) DIRECTIVES
0700	CORROSION CONTROL PROCEDURES
01	IDENTIFICATION OF CORPOSION CONTROL DOCUMENTS
0800	OVERHAUL, REBUILD, PAR INSTRUCTIONS
0.1	IDENTIFICATION OF OVERHAUL/REBUILD/PAR INSTRUCTIONS
0900_	CONVERSION. MODERNIZATION INSTRUCTIONS
01	IDENTIFICATION OF CONVERSION/HODERNIZATION INSTRUCTIONS
1000	ITEM PERFORMANCE SPECIFICATIONS
01	IDENTIFICATION OF ITEM PERFORMANCE SPECIFICATION DOCUMENTS
4.4.0.0	ITEM MAINTENANCE SUPPORT STRUCTURE
1100 01	NAME AND LOCATION OF ORGANIZATIONAL MAINT SITE
02	NAME AND LOCATION OF INTERMEDIATE MAINT SITE
03	NAME AND LOCATION OF DEPOT MAINT SITE
1200	ITEM OPN AND SUPPORT PERSONNEL REGT (NO/SKILL TYPE/LEVEL)
01	ORGANIZATIONAL MAINTENANCE PERSONNEL REQUIREMENT
02	INTERMEDIATE MAINTENANCE PERSONNEL REQUIREMENT
0.3	DEPOT MAINTENANCE PERSONNEL REQUIREMENT
04	ITEM OPERATION PERSONNEL REQUIREMENT
0.5	ITEM DUTLOADING/MATERIAL SUPPORT PERSONNEL REQUIREMENT
06 07	PERSONNEL REGUIRED/TRAINING UNIT OR FACILITY  PERSONNEL REGUIRED/HOUR OF OPERATIONS
08	PERSONNEL REGULRED/NUMBER OF UNITS SUPPORTED
00	PERSONNEL REGULRED/MAJOR REWORK OR MODIFICATION
4700	THE OCCOMBEL TOXING OF BUILDENS
	ITEM PERSONNEL TRAINING REQUIREMENT  HNCLASSIFIED

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06	TRAINING EQUIPMENT LOGISTIC SUPPORT REQUIREMENT	·
04 05	NEW SKILL TRAINING MATERIAL/TECHNICAL JOB REQUIRED	MENT
03	TRAINING OUTPUT REQUIREMENT	
01	TYPE AND LOCATION OF TRAINING FACILITIES	
	01 02 03 04 05	O2 TYPE AND LOCATION OF TRAINING EQUIPMENT O3 TRAINING OUTPUT REQUIREMENT O4 NEW SKILL AND KNOWLEDGE REQUIREMENT O5 NEW SKILL TRAINING MATERIAL/TECHNICAL JOB REQUIREM O6 TRAINING EQUIPMENT LOGISTIC SUPPORT REQUIREMENT

	PTER ONE - EQUIPMENT
1110000	ITEM SUPPLY OPERATION DATA
0100	ITEM BASIS OF ISSUE
01_	AUTHORIZATION IDENTIFICATION
0200	ITEM PRIORITY INFORMATION
01	MILITARY ESSENTIALITY
0.2 0.3	MOVEMENT PRIORITY DESIGNATOR (MPD)  IMPORTANCE CATEGORY
0300	ITEM AREA OF USAGE
0000	GEOGRAPHIC LOCATION
0400	ITEM ALLOWANCE INFORMATION
01	TOTAL GUANTITY AUTHORIZED
02	ALLOWANCE BY USER
03 04	INITIAL OUTFITTING REQUIREMENTS BY USER REPLEMISHMENT INTERVAL
05	REPLENISHMENT METHOD
0500	ITEM RECOVERABILITY INFORMATION
01	TYPE OF RECOVERABILITY INFORMATION
02	ITEM MATERIAL ACCOUNTABILITY RECOVERABILITY CODE (MARC)  ITEM EXPENDABILITY-REPAIR (ER) CODE
0.00	•
0600 01	ITEM SUBSTITUTABILITY INFORMATION AUTHORIZED SUBSTITUTE
05	STANDARDIZATION STATUS CODE
07.00	ITEM INTERCHANGEAULLITY INFORMATION
01	TYPE OF INTERCHANGEABILITY
0.2	INTERCHANGEABILITY/REPLACEMENT CODE
0800	ITEM ECONOMIC ORDERING INFORMATION
01	ECONOMIC ORDER QUANTITY
03	SHELF LIFE LIMITATION SHELF LIFE ACTION CODE
0.3	SHELF LIFE CODE
05	ORDERING COST
06	INVENTORY CARRYING COST
07 08	ITEM OBSOLESCENCE FORECAST SHORT LOT COST
0900	SOURCES OF SUPPLY BY ITEM
01	NAME OF SUPPLIER
02	INDUSTRY CLASSIFICATION (TYPE OF INDUSTRY)
03	STANDARDIZED COMMERCIAL FORM OF ITEM
0a	NORMAL COMMERCIAL STOCK STATUS  COMMERCIAL STOCK SIZE
05 06	COMMERCIAL MADESTUSORDER SIZE
07	ITEM SOURCE CODE
08	SIGNIFICANT TRADE CUSTOMS
09	DISTRIBUTION METHODS
	SOURCE MAINTENANCE AND RECOVERABILITY CODE  UNCLASSIFI

	APTER ONE - EQUIPMENT
1000	ITEM PROCUREMENT DATA
01	DATE PROCUREMENT REQUIRED
	AMOUNT PROCUREMENT REQUIRED
03	PROCUREMENT LEAD TIME
	OUALITY OF ITEM REQUIRED
05	AVAILABILITY OF QUALITY/QUANTITY REQUIRED
06	MEAN SUPPLY RESPONSE TIME (MSRT) ADMINISTRATIVE LEAD TIME
07 08	
1100	ITEM REQUISITIONING OBJECTIVE
01	QUANTITY MAINTAINED ON HAND
02	QUANTITY MAINTAINEU ON ORDER
1200	• • • • • • • • • • • • • • • • • • • •
01	REORDER POINT PRIORITY REORDER POINT
02_ 03	ITEM MANAGEMENT CODE
	11CH HAMATHEM CARE
1300	STOCK AUTHORIZED BY ITEM
01	QUANTITY AUTHORIZED BY LOCATI :N
02	AMOUNT AUTHORIZED BY LOADLIST
0.3_	
04	AMOUNT AUTHORIZED BY PREPOSITIONED WAR RESERVE STOCK
05_	AMOUNT AUTHORIZED AT OVERSEAS HASE
1400	ITEM STOCK STATUS
01	STOCK STATUS BY LUCATION AND QUANTITY
0.2	SUPPLY STATUS CODE
03	TRANSACTION DATE OF SUPPLY STATUS CODE
0.4	
05	QUANTITY ON BACKURDER
0.6	CREDIT CODE
1500	ITEM REQUIREMENTS INFORMATION
01	DEMAND/USAGE RATIO
02	DEMANU CONSISTENCY
03	DEMAND PATE
04_	DEMAND USAGE
05	DEMAND SEASONALITY
06_	ITEM QUANTITY FOR SHIP FILL
07	ITEM QUANTITY FOR DEVELOPMENTS TEST AND EVALUATION  ITEM QUANTITY FOR TRAINING
08_ 09	ITEM QUANTITY FOR GUALITY CONTROL/PRODUCTION TESTS
1.0	ITEM QUANTITY FOR PIPELINE
11	ITEM QUANTITY FOR INVENTORY LUSS FACTORS
	ITEM QUANTITY FOR ATTRITION OR CASUALTY LOSSES
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1600	ITEM DUFOIN STATUS
01	QUANTITY BY SOURCE
02_ 03	ESTIMATED AVAILARILITY DATE
1700	ITEM DUE≂OUT STATUS
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01	QUANTITY BY DESTINATION
0.5	QUANTITY BY PRIORITY
03	QUANTITY BY REQUISITION
1800	ITEM STRATIFICATION
0.1	STRATA CLASSIFICATION
02	NUMBER OF ITEMS BY STRATA
03	VALUE OF ITEMS BY STRATA
04	TOTAL NUMBER OF ITEMS
05	TOTAL VALUE OF ITEMS
19.0.0	ITEM VENDOR INFORMATION
01	VENDORIS ITEM PRICE
0.2	VENDORAS TECHNILOGICAL RATING
03	VENDOR+S SERVICE RATING
04	VENDORAS SIZE AND FACILITIES
05	VENDORIS GEOGRAPHICAL LOCATION
06	VENDORIS FINANCIAL RESPONSIBILITY
07	VENDOR & ITEM WARRANTY PROVISIONS
·08	VENDORIS FERRAL LAW/REGULATION COMPLIANCE
09	VENDORIS QUALITY RATING
2000	INVITATION TO BID INFORMATION
01	REQUIRED POINT OF DELIVERY
0.5	REOD TIME/TIMES OF DELIVERY
03	TRANSPORTATION METHOD DESIGNATED
04	BID RECEPTION DEADLINE
0.5_	COVERNMENT FURNISHED FOUIPMENT FOR ITEM
06	GOVERNMENT FURNISHED TOOLS OR PATTERNS AVAILABLE
07 08	SUB-VENDOR INTERFACE INPORMATION SPECIAL INSTALLATION REQUIREMENTS
2100	MAJOR ITEM ACQUISITION MILESTONE DATES
	DATE CONCEPT FORMULATION COMPLETED
01	DATE REQUEST FOR PROPOSAL AND SPECIFICATION PREPARED
02 03	DATE CONTRACT DEFINITION PACKAGE PREPARED
04	DATE SOURCE SELECTION FOR DESIGN AND DEVELOPMENT COMPLETE
05	DATE SPEC AND CONTRACT PACKAGE FOR DESIGN AND DEV COMPLETE
06	DATE DEVELOPMENT TESTING COMPLETED
07	DATE PRODUCTION BID PACKAGE COMPLETED
08	DATE PRODUCTION CONTRACT EXECUTED.
0.0	DATE PRODUCTION ACCEPTANCE TESTING COMPLETED
10	DATE INITIAL UNIT DELIVERED TO FLEET
11	DATE FLEET INTROPUCTION TESTING COMPLETED
14	FLEET CAPABILITY DATE

120000 ITEM SUPPLY REQUISITIONING DATA  0100 SUPPLY REQUISITIONING PREPARATION INFORMATION 01 ITEM ANME 02 ITEM UNIT OF ISSUE 03 ITEM UNIT OF ISSUE 04 ITEM FEDERAL STOCK NURBER 05 ITEM REQUIRED SPECIAL HARRINGS 06 ITEM REQUIRED SPECIAL HARRINGS 06 ITEM MEMOUSITION SUPPLY AND SHIPMENT STATUS 07 NAME OF ITEM SUPPLY SCORES 08 ITEM NAMUFACTURER'S CODE AND PART NUMBER 19 UMERENCY OF MEED UESIGNATOR 10 DEMAND CODE 11 SIGNAL CODE 12 FUND CODE 13 DISTRIBUTION CODE 14 PROJECT CODE 15 PRIGHTY TORE 16 ROUTING IDENTIFIER CODE 17 ADVICE CODE 18 DOCUMENT IDENTIFIER CODE 19 MILSTRAP PURPOSE CODE  0200 ITEM SUPPLY REQUISITIONING STATUS INFORMATION 01 ITEM PURCHASE ORDER NUMBER 02 DEATMATION OF SHIPMENT 03 SUPPLIER NAME AND ADDRESS 04 SHIPPING INSTRUCTIONS 05 TERMS OF PURCHASE 06 FREE ON BOARD (FOR) POINTS 07 CANCELLATION PROVISIONS 08 SHIPPING DATE 09 REQUISITION NUMBER 10 QUANTITY ORDERED 11 REQUIRED DELIVERY DATE (RDD) 12 DESCRIPTION OF ITEMS 13 ACCOUNT NUMBER TO BE CHARGED 14 PRIORITY DELIVERY DATE 16 DATE REQUIRITIONS RECEIVED AT ICP	IRC CHAI	PTER ONE - EQUIPMENT
0100 SUPPLY REQUISITIONING PREPARATION INFORMATION 01	100000	*SEW CURRING OF SULLEYTICATION DATA
O1 LIEM NAME O2 ITEM UNIT OF (SSUE) O3 LIEM UNIT OF (SSUE) O4 ITEM FEDERAL STUCK NUMBER O5 LIEM REGUIRED SPECIAL MARKINGS O6 ITEM REGUIRITION.SUPPLY AND SHIPMENT STATUS O7 NAME OF LIEM SUPPLY SCURCES O8 ITEM NANUFACTURERS CODE AND PART NUMBER O9 URGENCY OF MEED DESIGNATOR 10 DEMAND CODE 11 SIGNAL CODE 12 FUND CODE 13 DISTRIBUTION CODE 14 PROJECT CODE 15 PRIORITY CODE 16 ROUTING IDENTIFIER 17 ADVICE CODE 19 MILSTRAP PURPOSE CODE O20D LIEM SUPPLY REQUISITIONING STATUS INFORMATION O1 ITEM PURCHASE ORDEN NUMBER O2 DESTINATION OF SHIPMENT O3 SUPPLIER NAME AND ADDRESS O4 SHIPPING INSIRUCTIONS O5 TERMS OF PURCHASE O6 FREE ON BOARD (FOR) POINTS O7 CANCELLATION PROVISIONS O8 SHIPPING DATE O9 REQUISITION NUMBER 10 QUANTITY ORDERD 11 REQUIRED DELIVERY DATE (RDD) 12 DESCRIPTION OF LIEMS 13 ACCOUNT NUMBER TO BE CHARGED 14 PRIORITY DELIVERY DATE (RDD) 15 NAME OF REQUISITION NE	150000	TIEM SUPPLY REGULATIONING DATA
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0100 ITEM SECURITY REQUIREMENT  01 TYPE OF SECURITY HEGUIREMENT  02 ITEM HANDLING INFORMATION  01 FRAGILITY INDEX  02 EXPLOSIVE INDEX  03 FLAMMABILITY INDEX  04 TYPE OF TEMPERATURE RESTRICTIONS  05 TYPE OF HUMBITY RESTRICTIONS  06 TYPE OF CLEAN ROOM ENVIRONMENT  07 TYPE OF REDIATION RESTRICTIONS  0300 CARE IN STORAGE INFORMATION  01 TYPE OF PROCESSING FOR STORAGE  02 TYPE OF PROCESSING FOR STORAGE  03 TYPE OF PROCESSING FOR STORAGE  04 TYPE STOCK ROTATION REQUIREMENT  05 TYPE OF STORAGE CODE  0400 CARE IN SHIPMENT INFORMATION  01 HANDLING EQUIPMENT AND TOOLS REQUIRED  02 FINLINGMENT LIGHTATIONS  03 SHOCK RESTRAINTS  04 PRESERVATION REQUIRED  05 MOUNTINGS/FASTENINGS REQUIRED	IRC CHAP	PTER ONE - EQUIPMENT
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0100	EQUIPMENT ITEM DEVELOPMENT COST
02	OFFICIAL PROJECT TITLE PROGRAM FLEMENT MUMBER
0.4	PROGRAM ELEMENT NAME
06	
07_	
08 09	
0.500	
01	COST OF TRAINING EQUIPMENT
0s	COST OF TRAINING MANUALS AND DUCUMENTS
03	COST OF TRAINING INSTALLATION  COST OF MAINTENANCE AND OPERATION FOR TRAINING
<u>03</u>	
05_	
07	
8.0	
0.9	
10	NEXT YEAR TRAINING COST/NUMBER OF TRAINEES
0300	PRODUCTION: DELIVERY AND INSTALLATION COSTS
01	EQUIPMENT ITEM PRODUCTION COST
0.2	EQUIPMENT ITEM TRANSPORTATION COST
0.3	EQUIPMENT ITEM INSTALLATION COST
0.4	COST OF INITIAL SPARES  APPROPRIATION TITLE FOR PRODUCTION/DELIVERY/INSTALLATION COSTS
05 06	PRIOR YEAR PRODUCTION/DELIVERY/INSTALLATION COSTS
07	CURRENT YEAR PRODUCTION/DELIVERY/INSTALLATION COSTS
08	NEXT YEAR PRODUCTION/DELIVERY/INSTALLATION COSTS
0400	
01	OPERATIONAL TEST COSTS
02_	REPLENISHMENT OF CUSAL COSTS  REPAIR PARTS COSTS
03	SPECIAL SUPPORT EQUIPMENT COSTS
05	OPERATIONAL MAINTENANCE AND OPERATION COSTS
06_	PRIOR YEAR MAINTENANCE/OPERATION/LOGISTIC SUPPORT COSTS
07	CURRENT YEAR MAINTENANCE/OPERATION/LOGISTIC SUPPORT COSTS
0.8	NEXT YEAR MAINTENANCE COPERATION / LOGISTIC SUPPORT COSTS
09	CONSUMPTION RATES OF MAJOR CONSUMABLES
0500	OPERATION AND MAINTENANCE FACILITY COSTS/REQUIREMENTS
01	CONSTRUCTION AREA REQUIRED
02	CONSTRUCTION COST REQUIRED
04	COLLATERAL EQUIPMENT COST
05	
0,6 0,7	DATE FACILITY REQUIRED (BOD) LOCATION OF FACILITY REQUIRED
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 LING CH	APTER ONE - EQUIPMENT	
08	CATEGORY CODES OF REQUIRED FACILITIES	
 <u>09</u> 10	SCOPE OF REQUIRED FACILITIES BY TYPE AND LOCATION FUNCTION TO BE PERFORMED BY EACH FACILITY	
 11	ESTIMATED ANNUAL FACILITY MAINT COST BY TYPE AND	LOCATION
12	COST SUMMARY BY FY BY APPROPRIATION BY ACTIVITY	
 13_	TOTAL SHORE FACILITY COST ESTUMATE	
0500	SUMMATION OF PERSONNEL AND FINANCIAL REQUIREMENTS	
01	TOTAL PERSONNEL REQUIRED PRIOR YEAR	
 0.2_	TOTAL FUNDS REQUIRED PRIOR YEAR	
03	TOTAL PERSONNEL REGUIRED CURRENT YEAR  TOTAL FUNDS REGUIRED CURRENT YEAR	
 04_ 05	TOTAL PERSONNEL REGUIRED NEXT YEAR	
 06	TOTAL FUNDS REQUIRED NEXT YEAR	
07	TOTAL COSTS BY APPROPRIATION TYPE	
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IRC CHAI	PTER ONE - EQUIPMENT
160000	MAJOR EQUIPMENT ITEM INSTALLATION INFORMATION
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0100	SPACE REQUIREMENTS
01	DYNAMIC FXCURSION
02 	WORKING CIRCLE TRANSLATION (LINEAR DISPLACEMENT)
04	MAINTENANCE ACCESS
05	SHIP SERVICE ACCESS
06	CENTER OF GRAVITY
0200	MOUNTING REQUIREMENTS
01	TOLERANCE ACCUMULATION
02	EXTERNAL CONNECTIONS
03 04	RELATIONSHIP TO DATUMS AND OTHER EQUIPMENT  CLEARANCES
05 	HATERIAL
0300	ENVIRONMENT REQUIREMENTS
01	VENTILATION
- 02	HEALING
03	HEAT DISSIPATION
OA	ANTI-ICING
05 იგ_	COOLING HEAT EXCHANGE
07	AIRCONDITIONING
0.8	BLAST RESTRICTIONS
09	MOTION/ACCELERATION RESTRICTIONS
10	HUMIDITY RESTRICTIONS SHOCK RESTRICTIONS
11	CLEANLINESS
13	ILLUNINATION
0400	SERVICE REQUIREMENTS
0.2	FRESH WATER SALT WATER
U Z 03	STEAM
04	COMPRESSED AIR
05	NITROGEN
06	CARBON DIOXIDE
07 08	HYDRAULICS ELECTRIC POWER
09 	CHILLED WATER

	PTER ONE - EGUIPMENT
170000	ITEM DISPOSAL OPERATION DATA
0100	DESCRIPTION OF ITEMS FOR DISPOSAL
01	QUANTITY BY SOURCE OF PECLAMATION/SALVAGE EQUIPMENT COLLECTED
02	QUANTITY BY LUCATION OF EQUIPHENT DECLARED SURPLUS
03_	REASON FOR DECLARING FOULPMENT SURPLUS
04	INVENTORY OF AVAILABLE SURPLUS ITEMS  DISPOSAL RECOMMENDATIONS
05 06	POTENTIAL USAGILITY
0.6 0.7	LIST OF MISSING PARTS OF EQUIPMENT
0.8	OPERATING CONDITION OF EQUIPMENT
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0800	DISPOSAL COST INFORMATION
0.1	RECORD OF SALES OF SURPLUS ITEMS
02	COST OF RECLAIMING EQUIPMENT FOR FURTHER USE
03	MINIMUM ACCEPTABLE SALVAGE PRICE
04	ESTIMATED COST TO REMOVE AND LUAD
<u> </u>	ESTIMATE OF CURRENT SCRAP VALUE AS SCRAP  PRESENT DEPRECIATED VALUE
06	PRESENT DEFRECTATED VALUE
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	PTER ONE - EQUIPMENT
180000	ITEM NOVEMENT OPERATION
0100	ITEM SHIPPING INFORMATION
	GREAT OF LATING NUMBER
02 03	ORIGIN OF SHIPMENT  DESTINATION OF SHIPMENT
0.4	COMPOSITION OF SHIPMENT
-	- TIMENSIONS DE SHIPMENT
06	MEIGHT OF SHIPMENT
0.7	VALUE OF SHIPMENT
08	COST OF SHIPMENT
09	LOADING/UNLDADING SUPPORT REQUIREMENTS
10	DATE REDUIRED AT DESTINATION
11	METHOD OF MOVEMENT
12	SPECIAL HANDLING REGUIREMENTS
14	TRANSIT TIME REQUIRED
15	ICC REGULATIONS INVOLVED
16	DATE RECEIVED
17	SHIPMENT CONDITION WHEN RECEIVED
0200	COMMERCIAL CARRIER INFORMATION BY CARRIER
01	QUALITY OF SERVICE RATING
02_	METHOD OF MOVEMENT AVAILABLE
03	RATES BY METHOD OF MOVEMENT
0.4	FINANCIAL CONDITION
05	AVAILABILITY OF EGUIPMENT
0300	TRAFFIC PUBLICATIONS AND SERVICES REFERENCE DOCUMENTS
01	*DENTIFICATION OF DOCUMENT
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	PTER TWU - FACILITIES
1210000	FACILITY DESCRIPTION
	ORMATION USED TO FULLY DESCRIBE THE PHYSICAL CHARACTERISTICS A EACILITY.
	FACILITY IDENTIFICATION
0 1	FACILITY TYPE
02_ 03	FACILITY CATEGORY CODE  FACILITY LOCATION
	FACILITY NUMBER
05	NAME OF FACILITY CUSTODIAN
0200	FACILITY DIMENSIONS (AS APPLICABLE) FACILITY AREA
05	FACILITY VOLUME
03	FACILITY LENGTH
04 05	FACILITY WIDTH  FACILITY HEIGHT
06	FACILITY CAPACITY
0300	FACILITY CHARACTERISTICS TYPE OF CONSTRUCTION
02	TYPE OF CONSTRUCTION MATERIAL (PRIMARY)
0.3	CONDITION CODE
04	QUANTITY OF FURNISHINGS BY TYPE  CAPACITY OF UTILITIES AVAILABLE BY TYPE
	AT ALA ALA MANAGEMENTAL AND MANAGEMENT AND MANAGEME
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INFORMATION REGARDING THE RELATIONSHIP OF OTHER FACILITY TYPES IN THE SAME MULLBING STRUCTURE.  0100 FACILITY OF WHICH ITEM IS A PART OF FACILITY TYPE 02 FACILITY CATEGORY CODE 03 FACILITY MUMBER 04 FACILITY SIZE 05 CONDUCTION CODE 06 TYPE OF CONSTRUCTION 07 TYPE OF CONSTRUCTION MATERIAL (PRIMAR OR FACILITIES WHICH ARE A PART OF THIS I TYPES OF FACILITIES 03 FACILITY SIZES BY CATEGORY CODES 04 FACILITY SIZES BY CATEGORY CODES 05 TYPE OF CONSTRUCTION BY CATEGORY CODE 06 TYPE OF CONSTRUCTION BY CATEGORY CODE 06 TYPE OF CONSTRUCTION MATERIAL (PRIMAR OF TYPE OF	OR CONTIGUOUS  Y)  TEM  CODES S
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230000	FACILITY UTILIZATION DATA
	DEMATION ABOUT THE CURRENT AND PROJECTED UTILIZATION OF
	R TYPES OF FACILITIES AUDIOR INFORMATION FOR USE IN THE
	GN/DEVELOPMENT OF NEW OR REHABILITATED FACILITIES TO
Ewil	WE THAT FACILITIES ARE READY FOR USE ON TIME.
0100	CURRENT OCCUPANCY INFORMATION BY FACILITY IDENTIFICATION
01	ORGANIZATION NAME OF OCCUPANT
02	LOCATION OF OCCUPANT ORGANIZATION
03	QUANTITY OF FACILITY AUTHORIZED OCCUPANT
04	CHANTLEY OF FACILITY ASSIGNED OCCUPANT
05	QUANTITY OF FACILITY IN USE BY OCCUPANT
0.5	TYPE OF USE OF FACILITY BY OCCUPANT
07	PERCENTAGE OF USE OF FACILITY BY OCCUPANT
0.8	DATE FACILITY OCCUPIED BY OCCUPANT
09	DATE FACILITY TO BE VACATED BY OCCUPANT
10	FORCE/ACTIVITY DESIGNATOR (FAR) OF OCCUPANT
0200	PROJECTED OCCUPANCY INFORMATION BY FACILITY IDENTIFICATION
01	ORGANIZATION NAME OF EXPECTED OCCUPANT
<u>ns</u>	LOCATION OF EXPECTED OCCUPANT ORGANIZATION
03	QUANTITY OF FACILITY AUTHORIZED EXPECTED OCCUPANT
0.4	QUANTITY OF EACHLITY AVAILABLE FOR EXPECTED OCCUPANT
05	ANTICIPATED TYPE OF USE OF FACILITY BY EXPECTED OCCUPANT
06	ANTICIPATED PERCENTAGE OF USE OF PACILITY BY EXPECTED OCCUPANT
07	DATE FACILITY REQUIRED BY EXPECTED OCCUPANT  DATE FACILITY TO BE AVAILABLE FOR EXPLOTED OCCUPANT
0.8 0.9	FORCE/ACTIVITY DESIGNATOR OF EXPECTED OCCUPANT
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1240000	FACILITY DESIGN/CONSTRUCTION INFORMATION
	FORMATION CONCERNING THE CRITERIA FOR THE DESIGN AND
	NSTRUCTION OF FACILITIES TO ENSURE THAT SPECIFIC REQUIREMENTS.
AP	PROPRIATE STANDARDS AND ENVIRONMENTAL FACTORS ARE CONSIDERED.
0100	FACILITY SIZE DETERMINANTS BY CATEGORY CODE
01	
0.5	
03	
0.4	
05	
06	
07	PLAN FACTOR FOR EUUIVALENT ADVANCE BASE FUNCTIONAL COMPONENT
0200	TYPE OF CONSTRUCTION FACTORS BY CATEGORY CODE
01	TEMPERATURE/HUMIDITY/PADIATION FACTORS
0.2	
03	
0.4	
05	FACILITY SECURITY REQUIREMENT
0300	FACILITY SAFETY FEATURES
0.1	GENERAL SAFETY REBUIREMENTS
0.5	APPLICABLE WARNING REUDIREMENTS
03	
04	FIRE PROTECTION REQUIREMENTS
0400	FACILITY UTILITY REQUIREMENTS
01	
02	
03	
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05	
06	
07	
08	CLOSED CIMODII TEEENIS(ON REMOTREMENIS
0500	FACILITY CONTRACTOR INFORMATION
01	IDERTIFICATION OF CONTRACTOR
02	CONTRACTOR:S COST ESTIMATE
03	
04	CONTRACTOR & S PERFORMANCE RATING
05	
06	
GZ	
08	CONTRACTORIS GUALITI PATING
0600	INVITATION TO BID INFORMATION
0.1	REQUIRED FACILITY LOCATION
02	
03	
04	GOVERNMENT FURNISHED FOUIPMENT FOR FACILITY
05	
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06	SPECIAL DESIGN/CONSTRUCTION REQUIREMENTS	
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0700	FACILITY CONSTRUCTION MILESTONE DATES (PROJECTED/ACTUAL)	
01	DATE REQUIREMENT ESTABLISHED  DATE PROJECT APPROVED	
02 03	DATE PLANS AND SPECIFICATIONS COMPLETED	
04	DATE BID AWARDED	
	DATE CONSTRUCTION COMMENCED	
06	DATE FACILITY ACCEPTED	•
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FACILITY COST/SUPPORT INFORMATION

INFORMATION REQUIRED TO DETERMINE THE TOTAL COST OF CONSTRUCTING. OPERATING. AND SUPPORTING FACILITY ITEMS. INCLUDES PERSONNEL. EQUIPMENT AND CONSUMABLES FOR THE FACILITY AND ASSOCIATED GROUND IMPROVEMENTS.

- 0100 FACILITY CONSTRUCTION COST
  - REAL PROPERTY ACQUISITION COST 01
  - TYPE OF ACQUISITION 02
  - PLANS AND SPECIFICATIONS COST 03
  - SITE PREPARATION COST 04
  - BUILDING COST 05
  - UTILITY INSTALLATION COSTS BY TYPE 06
  - COLLATERAL EQUIPMENT COST BY TYPE 07
  - TOTAL FACILITY ACQUISITION COST 08
- NONCOLLATERAL EQUIPMENT/FURNISHINGS COST 0200
  - COST OF GOVERNMENT FURNISHED EQUIPMENT/FURNISHINGS BY TYPE 01
  - COST OF CONTRACTOR FURNISHED EQUIPMENT/FURNISHINGS BY TYPE 02
  - EQUIPMENT MAINTENANCE COST PER FY BY EQUIPMENT TYPE 03
  - FURNISHINGS MAINTENANCE COST PER FY BY FURNISHING TYPE 04
- FACILITY OPERATION COST BY FACILITY IDENTIFICATION 0300
  - COST OF OPERATING PERSONNEL BY FISCAL YEAR 01
  - COST OF OPERATING EQUIPMENT BY FISCAL YEAR 02
  - COST OF MAJOR CONSUMABLES BY FISCAL YEAR 03
  - COST OF UTILITIES BY TYPE BY FISCAL YEAR 0.4

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LIRC CHAP	PTER THREE - PERSONNEL
1420000	PERSONNEL ORGANIZATIONAL RELATIONSHIP
	ORMATION REGARDING THE RELATIONSHIP OF SPECIFIC TYPES OF SONNEL TO THE ORGANIZATION OF WHICH THEY ARE MEMBERS.
0100	SERVICE OF WHICH PERSONNEL ARE A PART
01	NAME OF GOVERNMENT OR MILITARY SERVICE SERVICE BRANCH/CORPS NAME
03	ORGANIZATION NAME DEPARTMENT NAME
05	DIVISION NAME BILLET TITLE
07	ARRIVAL DATE
	, ROTATION DATE
Parameter ST Strategic (S. Strategic V. Stra	

LIRC CHAPTER THREE - PERSONNEL	
450000	PERSONNEL SUPPORT PLANNING FACTORS
TNE	ORMATION ESTABLISHING CRITERIA FOR USE IN DETERMINING STANDARD
	SONNEL SUPPORT REQUIREMENTS.
0100	PERSONNEL SUPPLIES PLANNING FACTORS
01	CLOTHING SUPPORT FACTORS BY PERSONNEL TYPE FOOD SUPPORT FACTORS BY PERSONNEL TYPE
02 03	BEVERAGE SUPPORT FACTORS BY PERSONNEL TYPE
04_	EQUIPMENT SUPPORT FACTORS BY PERSONNEL TYPE
05	SUNDRIES SUPPORT FACTORS BY PERSONNEL TYPE
0200	PERSONNEL FACILITY PLANNING FACTORS WORKING SPACE FACTORS BY PERSONNEL TYPE
01	LIVING SPACE FACTORS BY PERSONNEL TYPE
0.3	FAMILY HOUSING FACTORS BY PERSONNEL TYPE
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## MATERIAL UTILIZATION DATA 1630000

INFORMATION USED TO IDENTIFY MATERIAL REQUIREMENTS TO ENSURE THAT IT IS PROCURED ON TIME AND PROPERLY DISTRIBUTED. CLASS ALSO INCLUDES INFORMATION TO ENSURE ESTABLISHMENT AND SUPPORT OF A PROPER SUPPLY AND MAINTENANCE CAPABILITY.

- 0100 PROJECTED ITEM UTILIZATION TIMING
  - DESIRED DATE OF MATERIAL UTILIZATION 01 ESTIMATED DATE OF MATERIAL UTILIZATION 02
  - NAVY SUPPORT DATE 03
  - ANTICIPATED NOT OPERATIONALLY READY SUPPLY DATE 04

## 0200 PROJECTED ITEM UTILIZATION ENVIRONMENT

- GEOGRAPHIC LUCATION OF PROJECTED MATERIAL UTILIZATION CLIMATE OF PROJECTED MATERIAL UTILIZATION LOCATION 02
- MEDIUM OF PROJECTED MATERIAL UTILIZATION 03
- 0.4 MOOD OF PROJECTED MATERIAL UTILIZATION

## PROJECTED AMOUNT/DURATION OF ITEM UTILIZATION 0300

- AVERAGE LEVEL OF SUPPLY PER LOCATION 01
- ITEM CONSUMPTION RATE 02 FLEET SUPPORT FACTOR 03
- NET WEAPON SYSTEM REQUIREMENTS  $n_4$
- OPERATING LEVEL OF SUPPLY 05
- PEACETIME FORCE MATERIAL REQUIREMENTS 06
- PLANNED REQUIREMENT REPAIR CYCLE REQUIREMENT 8.0
- REPLENISHMENT REQUIREMENTS 09
- 10 REQUIRED SUPPLY RATE (AMMUNITION) REQUIREMENT, COMPUTED PROCUREMENT 11
- REQUIREMENT DETERMINATION. NET 12
- GROSS REQUIREMENTS 13
- TOTAL MATERIAL REQUIREMENTS 15

## 0400 ACTUAL ITEM UTILIZATION

- INITIAL MATERIAL UTILIZATION DATE 01
- MATERIAL USAGE BY ITEM 02

NET REQUIREMENTS

MATERIAL CONSUMPTION BY ITEM

0.7

1.4

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LIRC CHAPTER FOUR - MATERIAL
1640000
          MATERIAL DESIGN SPECIFICATIONS
     INFORMATION CONCERNING THOSE CHARACTERISTICS WHICH ARE DESIRED
     TO BE INCORPORATED IN MATERIAL DESIGN OR MODIFICATION PLANS.
          APPLICABLE DOCUMENTS
   0100
          DOCUMENT IDENTIFICATION
     01
          MATERIAL ITEM DESIGN AND FABRICATION CRITERIA
   0200
          TYPE OF MATERIALS
     01
          ACCEPTABLE QUALITY LEVEL
     02
     03
          COMBUSTIBILITY
          FLASHPOINT
     04
          SERVICEABILITY
     05
     06 '
          MINIMUM SERVICE LIFE
          ITEM RELIABILITY AND MAINTAINABILITY CRITERIA
   0300
     11
          RELIABILITY REQUIREMENT
          MISSION RELIABILITY CRITERIA
     02
     03
          MINIMUM MTRF
          MAXIMUM MTTR
     04
          MINIMUM MTTF (MEAN-TIME-TO-FAILURE)
     05
          MINIMUM MEAN-TIME-TO-FIRST-FAILURE
     06
          ITEM FINISH AND PROCESSES CRITERIA
   0400
          FINISH REQUIRED
     01
          PROCESSES REQUIRED
     02
     03
          HARDNESS REQUIRED
          HEAT TREATMENT
     04
          ITEM IDENTIFICATION AND MARKINGS CRITERIA
   0500
          NOMENCLATURE SPECIFICATIONS
    0.1
   . 02
          NAMEPLATE SPECIFICATIONS
         MARKING SPECIFICATIONS
    _03_
          ITEM SAFFTY CRITERIA
   0600
          GENERAL SAFETY CONSIDERATIONS
     01
          APPLICABLE WARNINGS
     02
          FIREPROOFING REQUIREMENTS
     03
     0.4
          ANTIDOTE IDENTIFICATION
         ITEM DEVELOPMENT MILESTONE PROVISIONS
   0700
          QUALITY CONTROL CHECKPOINT SPECIFICATIONS
     01
          VALIDATION PROGRAM SPECIFICATIONS
     02_
          VERIFICATION PROGRAM SPECIFICATIONS
     03
          DEMONSTRATION PROGRAM SPECIFICATIONS
     0.4
     05
          DESIGN COST PARAMETERS
          UNIT COST PARAMETERS
     06
          DOCUMENTATION REQUIREMENTS
     07
          ITEM PREPARATION FOR DELIVERY INFORMATION
   0800
     01
          PRESERVATION REQUIREMENTS
          PACKAGING REQUIREMENTS
     02
          SPECIAL HANDLING REQUIREMENTS
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U4_	PRINCIPAL RULES OF SUFFURI AND MAJUR FARILUIFALING AUTIVITIES	·
03	IDENTIFICATION OF SUPPORT AND MAJOR PARTICIPATING ACTIVITIES	
	IDENTIFICATION OF PRINCIPAL DEVELOPMENT ACTIVITY (PDA)	
		· · · · · · · · · · · · · · · · · · ·
0.7	CLEANING AND DRYING BEFORE PACKAGING INSTRUCTIONS	·
06	MARKING OF PACKAGES AND CONTAINERS INFORMATION	
	ENVIRONMENTAL CONTROLS REQUIRED	
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	04 05 06 07 0900 01 02	OS LOADING TECHNIQUES AND DEVICES REQUIRED  O6 MARKING OF PACKAGES AND CONTAINERS INFORMATION  O7 CLEANING AND URYING BEFORE PACKAGING INSTRUCTIONS  O900 ITEM ACQUISITION MANAGEMENT  O1 IDENTIFICATION OF ACQUISITION MANAGER  10ENTIFICATION OF PRINCIPAL REVELOPMENT ACTIVITY (PDA)  O3 IDENTIFICATION OF SUPPORT AND MAJOR PARTICIPATING ACTIVITIES  O4 PRINCIPAL ROLES OF SUPPORT AND MAJOR PARTICIPATING ACTIVITIES

	LIKE CHAP	PTER FOUR - MATERIAL
	01	TYPE OF CORROSION LOCATION OF CORROSION
	02	AVG MAINT HOURS PER PERIOD BY TYPE/LOCATION FOR CORROSION CONT
<del></del>	0700	FOREIGN OBJECT DANAGE (FOD) DATA
	01 02	TYPE OF FOREIGN OBJECT DAMAGE NUMBER FOD OCCURENCES BY TYPE PER PERIOD
	0800	MALFUNCTIONS PER OPERATING PERIOD INFORMATION
	01	AVERAGE NUMBER MALFUNCTIONS/USAGE HOUR PER PERIOD  AVERAGE NUMBER MALFUNCTIONS/USAGE HOUR CUMULATED
	02	AVERAGE NUMBER MALFONCTIONS/03/GE MOUN COMOUNTED
	0900	MAINTENANCE REQUIREMENT PER OPERATING HOUR INFORMATION MAINTENANCE COST RATIO
	02	MAINTENANCE DEMAND RATE (CALCULATED)
	03	MAINTENANCE DEMAND RATE (PREDETERMINED)
	04 05	OVERHAUL DEMAND RATE (CALCULATED) OVERHAUL DEMAND RATE (PREDETERMINED)
	06 07	AVERAGE RATIO OF MAINTENANCE COST TO OPERATING HOUR FOR PERIOD AVERAGE RATIO OF MAINTENANCE COST TO OPERATING HOUR CUMULATED
	08	AVERAGE RATIO OF MAINTENANCE TO OPERATING HOURS FOR PERIOD
	0.9	AVERAGE RATIO OF MAINTENANCE TO OPERATING HOURS CUMULATED
	1000	OVERHAUL AND REPAIR DATA
	01	OVERHAUL AND REPAIR RECOVERY FACTOR
	03	OVERHAUL AND REPAIR TURN-AROUND-TIME RECOVERABILITY CODE
	0.4	REWORK REMOVAL RATE
		· · · · · · · · · · · · · · · · · · ·

660000	ITEM UTILIZATION AND MAINTENANCE INFORMATION
INF	ORMATION NEEDED TO PROPERLY USE AND MAINTAIN THE MATERIAL.
	IS RELATED TO SPECIFIC MATERIAL LIEMS.
0100	ITEM UTILIZATION INFORMATION
01	IDENTIFICATION OF ITEM UTILIZATION INSTRUCTION
02	IDENTIFICATION OF ITEM PERFORMANCE SPECIFICATION DOCUMENTS
0200	ITEM MAINTENANCE INFORMATION
01	IDENTIFICATION OF PREVENTIVE MAINTENANCE DOCUMENTS
02	IDENTIFICATION OF TEST AND INSPECTION DOCUMENTS
03	IDENTIFICATION OF REPAIR AND ADJUSTMENT DOCUMENTS
04	IDENTIFICATION OF CALIBRATION UCCUMENTS
05	IDENTIFICATION OF TECHNICAL DIRECTIVES
06	IDENTIFICATION OF CORROSION CONTROL DOCUMENTS
07	IDENTIFICATION OF OVERHAUL/REBUILD/PAR INSTRUCTIONS
0.8	IDENTIFICATION OF CONVERSION/MODERNIZATION INSTRUCTIONS
09	MAINTENANCE CODE
0300	ITEM SUPPORT PERSONNEL REQUIREMENT (NUMBER/SKILL TYPE/LEVEL)
0.1	MAINTENANCE PERSONNEL REQUIREMENT
02	MATERIAL OUTLOADING/SUPPORT PERSONNEL REQUIREMENT
03	PERSONNEL REQUIRED/TRAINING UNIT OR FACILITY
0.4	PERSONNEL REQUIRED/NUMBER OF UNITS SUPPORTED
0.5	PERSONNEL REQUIRED/MAJOR REWORK OR MODIFICATION
0400	ITEM PERSONNEL TRAINING REQUIREMENT
01	TYPE AND LOCATION OF TRAINING FACILITIES
0.2	TYPE AND LOCATION OF TRAINING EQUIPMENT
03	TRAINING OUTPUT REQUIREMENT
0.4	NEW SKILL AND KNOWLEDGE REQUIREMENT
05	NEW SKILL TRAINING MATERIAL REQUIREMENT
0.6	TRAINING EQUIPMENT LOGISTIC SUPPORT REQUIREMENT

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	1670000	ITEM SUPPLY OPERATION DATA
		RMATION NEEDED FOR SUPPLY PURPOSES ABOUT A SPECIFIC ITEM OF
		RIAL. IT EXCLUDES ITEM DESCRIPTION. CARE, HANDLING, MAJOR
	ITEM	INVENTORY (INFORMATION WHICH IS INCLUDED IN OTHER CLASSES).
	0100	ITEM BASIS OF ISSUE
	0.1	AUTHORIZATION IDENTIFICATION
	0200	ITEM PRIORITY INFORMATION
	01	MILITARY ESSENTIALITY
	02	MOVEMENT PRIORITY DESIGNATOR (MPD)
	03	IMPORTANCE CATEGORY
	0300	ITEM AREA OF USAGE
	01	GEOGRAPHIC LOCATION
	0400	ITEM ALLOWANCE INFURMATION
	01	TOTAL QUANTITY AUTHORIZED
	02	ALLOWANCE BY USER
	03	INITIAL OUTFITTING REQUIREMENTS BY USER
	0.4	REPLENISHMENT INTERVAL
	05	REPLENISHMENT METHOD
	0.6	ALLOWANCE EQUIPAGE LISTING NUMBER
	07	PLANNING FACTORS
	0500	ITEM RECOVERABILITY INFORMATION
	01	TYPE OF RECOVERABILITY INFORMATION
	02	ITEM MATERIAL ACCOUNTABILITY RECOVERABILITY CODE (MARC) ITEM EXPENDABILITY-REPAIR (FR) CODE
	03 04	SYSTEM RECOVERY FACTOR
	0600	ITEM SUBSTITUTABILITY INFORMATION
	01	AUTHORIZED SUBSTITUTE
	02	STANDARDIZATION STATUS CODE
_	03	ACCEPTABLE ALTERNATE PRODUCT
	0700	ITEM INTERCHANGEABILITY INFORMATION
	01	TYPE OF INTERCHANGEABILITY
	02	INTERCHANGEABILITY/REPLACEMENT CODE
	03	EQUIVALENT PARTS AND MATERIAL
	0800	ITEM ECONOMIC ORDERING INFORMATION
	01	ECONOMIC ORDER QUANTITY
	02	SHELF LIFE LIMITATION
	0.3	SHELF LIFE ACTION CODE
	04 05	SHELF LIFE CODE
	06	ORDERING COST INVENTORY CARRYING COST
	07	ITEM OBSOLESCENCE FORECAST
	08	SHORT LOT COST
	0900	SOURCES OF SUPPLY BY ITEM

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	IFIED IAPTER FOUR - MATERIAL	
01		
03	STANDARDIZED COMMERCIAL FORM OF ITEM	
0.4 0.5	•	
06		<del></del>
07		
08 09		
10		
11		
12	PROVISIONING CODE	
1000	ITEM PROCUREMENT DATA	
01		
02		
03		
05	AVAILABILITY OF QUALITY/QUANTITY REQUIRED	
06 07		
80 		
09	ANALYSIS PERIOD	
10		
11		
13	ITEM REPLACEMENT PRICE	
14		***************************************
15 16		
1100		
01 02		
03	•	
4000	ATCH CONCRETE TACONITION	
1200		
02		
0.3		
04 05		
06	• • • • • • • • • • • • • • • • • • • •	1
0.7	REORDER POINT QUANTITY	
08 09		
10		
1300		
02		
03	AMOUNT AUTHORIZED BY SHIPBOARD STOCK LEVEL	
04		
05 06		
07	SUPPLY LEVEL	
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1400	ITEM STOCK STATUS	
01		
03		
0,	STOCK SAFETY LEVEL	
05		
06		
0.8	STOCK EXCESS	
0 9	PEACETIME ACQUISITION STOCK	
1500		
0.1		
02		
0.4		•
05		
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0.8	ITEM QUANTITY FOR TRAINING	
0		T.S
10		
12		**************************************
	ANNUAL VELOCITY VALUE	
14		
16		
1600	ITEM DUE-IN STATUS	
01		
02 07	and the second s	
1700		
01 01	and the second s	
0.5		
04	GUANTITY BY DATE	
1800	ITEM STRATIFICATION	
0 1	STRATA CLASSIFICATION	
02		
03 04		
05		
1900		
0.1		
0.5	VENDORAS SERVICE RATING	
0.4		
0.5		
07		
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RC CHAI	PTER FOUR - MATERIAL
08	VENDOR↓S FEDERAL LAW/REGULATION COMPLIANCE
	VENDOR'S QUALITY RATING
5000	INVITATION TO BID INFORMATION
01	REQUIRED POINT OF DELIVERY
0.2	REQUIRED TIME/TIMES OF DELIVERY
03	TRANSPORTATION METHOD DESIGNATED
0.4	BID RECEPTION DEADLINE GOVERNMENT FURNISHED EQUIPMENT BY ITEM
05 06	GOVERNMENT FURNISHED TOOLS OR PATTERNS AVAILABLE
07	SUB-VENDOR INTERFACE INFORMATION
0 <i>8</i>	SPECIAL INSTALLATION REQUIREMENTS
2100	MAJOR ITEM ACQUISITION MILESTONE DATES (PROJECTED/ACTUAL)
01	DATE CONCEPT FORMULATION COMPLETED
02	DATE REQUEST FOR PROPOSAL AND SPECIFICATION PREPARED
03	DATE CONTRACT DEFINITION PACKAGE PREPARED
04_	DATE SOURCE SELECTION FOR DESIGN AND DEVELOPMENT COMPLETE
05	DATE SPEC AND CONTRACT PACKAGE FOR DESIGN AND DEV COMPLETE
06	DATE DEVELOPMENT TESTING COMPLETED
07	DATE PRODUCTION BID PACKAGE COMPLETED
08	DATE PRODUCTION CONTRACT EXECUTED  DATE PRODUCTION ACCEPTANCE TESTING COMPLETED
09 10	DATE INITIAL UNIT DELIVERED TO FLEET
11	DATE FLEET INTRODUCTION TESTING COMPLETED
1.4	FIEET CAPABILITY DATE
	·
2200	INVENTORY MANAGEMENT INFORMATION
01	INVENTORY MANAGEMENT CODE
0.2	MANAGEMENT CODE
- <u> </u>	

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DATE REQUISITION RECEIVED AT ICP

ESTIMATED DELIVERY DATE

1700000	MATERIAL DESIGN/PRODUCTION TEST PROVISIONS
INF	ORMATION RELATING TO TYPES AND COMPOSITION OF THOSE TESTS
REQ	WIRED TO ENSURE THAT DESIGN SPECIFICATIONS ARE MAINTAINED.
04.00	WITTER AND DECION TECTO
0100	MATERIAL ITEM DESIGN TESTS DESIGN FEASIBILITY TEST REQUIREMENTS
01	PERFORMANCE EVALUATION TEST REQUIREMENTS
03	TYPE APPROVAL TEST REQUIREMENTS
0.4	FLIGHT PROOF TEST REQUIREMENTS
05	QUALIFICATION TEST REQUIREMENTS
06	OPERATIONAL TEMPERATURE ENVIRONMENTAL TEST REQUIREMENTS
07	TEMPERATURE SHOCK ENVIRONMENTAL TEST REQUIREMENTS
0.8	HUMIDITY ENVIRONMENTAL TEST REQUIREMENTS SALT SPRAY ENVIRONMENTAL TEST REQUIREMENTS
09 10	VIBRATION ENVIRONMENTAL TEST REQUIREMENTS
11	FUNGUS ENVIRONMENTAL TEST REQUIREMENTS
12	SUNSHINE AND PARTICAL ROMBARDMENT TEST REQUIREMENTS
13	RAIN ENVIRONMENTAL TEST REQUIREMENTS
14_	SAND AND DUST ENVIRONMENTAL TEST REQUIREMENTS
15	WATER IMMERSION ENVIRONMENTAL TEST REQUIREMENTS
16	EXPLOSION TEST REQUIREMENTS  PRESSURE AND VACUUM TEST REQUIREMENTS
17	SHOCK ENVIRONMENTAL TEST REQUIREMENTS
19	MAGNETIC FIELDS ENVIRONMENTAL TEST REQUIREMENTS
20_	ACCELERATION TEST REQUIREMENTS
21	ELECTRICAL POWER TEST REQUIREMENTS
22	ELECTROMAGNETIC INTERFERENCE TEST REQUIREMENTS
0200	INTEGRATED ITEM DESIGN TESTS
01	ITEM PERFORMANCE REQUIREMENTS
02	ELECTRICAL INTERCONNECTION POINT COMPATIBILITY REQUIREMENTS
03	MECHANICAL INTERCONNECTION POINT COMPATIBILITY REQUIREMENTS
0.4	ALTITUDE TEST REQUIREMENTS
05	STAGING TEST REQUIREMENTS
0300	ITEM SUPPORTABILITY TESTS
01	RELIABILITY TEST REQUIREMENTS
02	HUMAN FACTOR ENGINEERING TEST REQUIREMENTS
03_	MAINTAINABILITY TEST REQUIREMENTS
0 4	SAFETY TEST REQUIREMENTS
0400	ITEM PRODUCTION TESTS
01	PRODUCTION EXAMINATION REQUIREMENTS
02	DIMENSION AND WEIGHT TEST REQUIREMENTS
03_	IDENTIFICATION AND MARKING TEST REQUIREMENTS
04	WORKMANSHIP TEST REQUIREMENTS

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2010000 WORKLOAD ASSIGNMENT POLICIES AND FUNCTIONAL PROCEDURES
     INCLUDES DIRECTIONS FROM COMMAND AND TECHNICAL ENTITIES REGARDING
     TASK AND FUNCTION ASSIGNMENTS, POLICIES, AND PROCEDURES WHICH
     RELATE TO WHAT IS TO BE DONE AND HOW IT IS TO BE ACCOMPLISHED.
     IT IS ACTIVITY AND LOGISTICS FUNCTION ORIENTED.
          WORKLOAD PLANNING GUIDANCE AND OBJECTIVES
   0100
          IDENT OF EQPI/FACIL/MAIL DESIGN PLANNING DOCUMENTS
     01
          IDENT OF EOPT/FACIL/MATE ACQUISITION PLANNING DOCUMENTS
     02
     n.3
          IDENT OF EGPT/MATE STORAGE PLANNING DOCUMENTS
          IDENT OF EOPT/MATE MOVEMENT PLANNING DOCUMENTS
     04
          IDENT OF EOPT/MATE DISTRIBUTION PLANNING DOCUMENTS
     05
          IDENT OF EOPT/FACIL/MATL MAINTENANCE PLANNING DOCUMENTS
     06
          IDENT OF EOPT/FACIL/MATE DISPOSAL PLANNING DOCUMENTS
     07
          IDENT OF FACILITY ASSIGNMENT PLANNING DOCUMENTS
     80
          IDENT OF HOUSING PLANNING DOCUMENTS
     n q
     10
          IDENT OF PERSONNEL TRANSPORTATION DOCUMENTS
          IDENT OF PERSONNEL SUSTENANCE DOCUMENTS
     11
          WORKLOAD PROGRAMMING GUIDANCE AND OBJECTIVES
   0200
          IDENT OF EQPT/FACIL/MATL DESIGN PROGRAMMING DOCUMENTS
     01
          IDENT OF ERPT/FACIL/MATL ACQUISITION PROGRAMMING DOCUMENTS
     02
          IDENT OF EQPT/MATE MOVEMENT PROGRAMMING DOCUMENTS
     03
          IDENT OF EQPI/MATL MOVEMENT PROGRAMMING DOCUMENTS
     0.4
          IDENT OF EQPT/MATE DISTRIBUTION PROGRAMMING DOCUMENTS
     05
          IDENT OF EGPT/FACIL/MAIL MAINTENANCE PROGRAMMING DOCUMENTS
     0.6
          IDENT OF EOPT/FACIL/MATL DISPUSAL PROGRAMMING DOCUMENTS
     07
          IDENT OF FACILITY ASSIGNMENT PROGRAMMING DOCUMENTS
     08.
          IDENT OF HOUSING PROGRAMMING DOCUMENTS
     09
          IDENT OF PERSONNEL TRANSPORTATION PROGRAMMING DOCUMENTS
     10
          IDENT OF PERSONNEL SUSTENANCE PROGRAMMING DOCUMENTS
     11
          PRESENT AND PROJECTED RESPONSIBILITY ASSIGNMENTS
   0300
          IDENT OF ASSIGNMENT DOCUMENTS
     0.1
     02
          TYPE OF PRESENT ASSIGNED RESPONSIBILITY
          SCOPE OF PRESENT ASSIGNED RESPONSIBILITY
     03
          FORCE/ACTIVITY DESIGNATOR (FAD)
     04
          ISSUE PRIORITY DESIGNATOR (IPD)
     05
          TYPE OF PROJECTED (TO MID-RANGE) RESPONSIBILITY
     06
          SCOPE OF PROJECTED (TO MID-RANGE) RESPONSIBILITY
     0.7
          ACTIVITY PRESENT MISSION
     8.0
          ACTIVITY PROJECTED (TO MID-RANGE) MISSION
     0.9
          FUNCTIONAL PERFORMANCE GUIDANCE
   0.400
          IDENT OF LOGISTICS MANAGEMENT INSTRUCTIONS
     01
          IDENT OF ERPT/FACIL/MATL DESIGN INSTRUCTIONS
     02
          IDENT OF PROVISIONING PROCEDURES DOCUMENTS
     03
          IDENT OF PROVISIONING SCREENING PROCEDURES DOCUMENTS
     04
          IDENT OF FEDERAL CATALOGING PROCEDURES DOCUMENTS
     05
          IDENT OF STANDARDIZATION PROCEDURES DOCUMENTS
     0.6
          IDENT OF PROCUREMENT PROCEDURES DOCUMENTS
     07
         THENT OF SUPPLY DISTRIBUTION PROCEDURES DOCUMENTS
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2020000 ACTIVITY PROJECTED WORKLOAD-SCOPE
     SPECIFIC DESCRIPTION OF THE WORK WHICH WILL BE PERFORMED BY THE
     ACTIVITY DURING THE PERIOD IN ORDER TO MEET ESTABLISHED
     DEJECTIVES. IT IS BASED UPON ANALYSIS OF PROJECTED WORK REQUIRED
     BY INSTRUCTIONS FROM APPROPRIATE EXTERNAL AND INTERNAL SOURCES.
     TO THE EXTENT POSSIBLE. IT WILL BE RELATABLE TO SPECIFIC RESOURCE
     REQUIREMENTS.
          ACTIVITY PROJECTED DESIGN ACTIONS
   0100
          NUMBER PROJECTED DESIGN ACTIONS BY ITEM TYPE
     0.1
          ESTIMATED MANHOURS FOR PROJECTED DESIGN ACTIONS BY ITEM TYPE
     02
          ESTINATED COSTS FOR PROJECTED DESIGN ACTIONS BY ITEM TYPE
     03
          TOTAL ESTIMATED MANHRS FOR PROJECTED DESIGN ACTIONS REPORT PD
     04
          TOTAL ESTIMATED COSTS FOR PROJECTED DESIGN ACTIONS REPORT PD
     05
          ACTIVITY PROJECTED ACQUISITION ACTIONS
   0200
          TYPE PROJECTED ACQUISITIONS BY ITEM TYPE
     01
          HUMBER PROJECTED ACQUISITIONS BY ITEM TYPE
     02
          ESTIMATED MANHOURS FOR PROJECTED ACQUISITIONS BY ITEM TYPE
     03
          ESTIMATED COSTS FOR PROJECTED ACQUISITIONS BY ITEM TYPE
     04
          TOTAL ESTIMATED MANHRS FOR PROJECTED ACQUISITIONS REPORT PD
     05
          TOTAL ESTIMATED CUSTS FOR PROJECTED ACQUISITIONS REPORT PD
          ACTIVITY PROJECTED STORAGE ACTIONS
   0300
          PROJECTED STORAGE DOLLAR VALUE BY EQPT/MATL TYPE
     01
          PROJECTED STORAGE TONNAGE BY EQPT/MATL TYPE
     02
          TOTAL PROJECTED STORAGE DOLLAR VALUE REPORT PERIOD
     03
          TOTAL PROJECTED STORAGE TONNAGE BY REPORT PERIOD
     \Omega A
          ACTIVITY PROJECTED MOVEMENT ACTIONS
   0400
          NUMBER PROJECTED SHIPMENTS BY EQPT/MATL TYPE
     01
          DOLLAR VALUE PROJECTED SHIPMENTS BY EGPT/MATL TYPE
     02
          TONNAGE PROJECTED SHIPMENTS BY EGPT/MATL TYPE
     03
          PROJECTED SHIPMENTS ESTIMATED COSTS BY EQPT/MATL TYPE
     04
          TOTAL PROJECTED SHIPMENTS ESTIMATED COSTS BY REPORT PERIOD
     05
          CARRIER DESCRIPTION FOR PROJECTED SHIPMENTS BY EQPT/MATL TYPE
     06
          NUMBER PROJECTED SHIPMENTS BY CARRIER AND EQPT/MATL TYPE
     07
          ACTIVITY PROJECTED DISTRIBUTION ACTIONS
   0500
          NUMBER PROJECTED LINE ITEMS TO BE MANAGED
     0.1
          NUMBER PROJECTED LINE ITEMS TO BE PROCESSED
     02
          ESTIMATED MANHOURS FOR PROJECTED DISTRIBUTION
     0.3
          ESTIMATED MACHINE HOURS FOR PROJECTED DISTRIBUTION
     04
          TOTAL EST COST FOR PROJECTED DISTRIBUTION REPORT PERIOD
     05
          ACTIVITY PROJECTED MAINTENANCE BY MAINTENANCE TYPE
   0600
          NUMBER OF PROJECTED MAINTENANCE ACTIONS BY ITEM TYPE
     01
          ESTIMATED MANHOURS FOR PROJECTED MAINTENANCE BY ITEM TYPE
     0.2
          ESTIMATED COSTS FOR PROJECTED MAINTENANCE BY ITEM TYPE
     03
          TOTAL ESTIMATED MANHRS FOR PROJECTED MAINTENANCE REPORT PERIOD
     0.4
          TOTAL ESTIMATED CUSTS FOR PROJECTED MAINTENANCE REPORT PERIOD
     05
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CTIVITY	PROCEDURAL. WORKLOAD AND RESOURCE INFORMATION
0700	ACTIVITY PROJECTED DISPOSAL ACTIONS
01	DOLLAR VALUE PROJECTED DISPOSAL BY ITEM TYPE
02	TONNAGE PROJECTED DISPOSAL BY ITEM TYPE
03	ESTIMATED MANHOURS FOR PROJECTED DISPOSAL BY ITEM TYPE
04	ESTIMATED COST FOR PROJECTED DISPOSAL BY ITEM TYPE
05	TOTAL ESTIMATED MANHOURS FOR PROJECTED DISPOSAL REPORT PERIOD
06	TOTAL ESTIMATED COST FOR PROJECTED DISPOSAL REPORT PERIOD
0800	ACTIVITY PROJECTED HOUSING ACTIONS
01	NUMBER PROJECTED VACANCIES TO FILL BY TYPE
02_	NUMBER PROJECTED APPLICATIONS BY TYPE
03	NUMBER PROJECTED UNITS TO BE MANAGED BY TYPE
04	ESTIMATED MANHOURS FOR PROJECTED HOUSING ACTIONS BY TYPE
05	ESTIMATED COST FOR PROJECTED HOUSING ACTIONS BY TYPE
06	TOTAL ESTIMATED MANHRS FOR PROJECTED HOUSING ACTIONS REPORT PD
07	TOTAL ESTIMATED COSTS FOR PROJECTED HOUSING ACTIONS REPORT PD
0900	ACTIVITY PROJECTED PERSONNEL TRANSPORTATION ACTIONS
0.1	NUMBER PROJECTED MOVEMENTS BY CATEGORY
02	PROJECTED NUMBER OF PERSONNEL TO BE MOVED BY CATEGORY
03	COST OF PROJECTED MOVEMENTS
04	CARRIER DESCRIPTION FOR PROJECTED MOVEMENTS
1000	ACTIVITY PROJECTED PERSONNEL SUSTENANCE ACTIONS
0.1	NUMBER PROJECTED SUSTEMANCE ACTIONS BY PERSONNEL TYPE
02	ESTIMATED MANHOURS FOR PROJECTED SUSTENANCE BY PERSONNEL TYPE
03	ESTIMATED COSTS FOR PROJECTED SUSTENANCE BY PERSONNEL TYPE
04	TOTAL ESTIMATED MANHOURS FOR PROJECTED SUSTENANCE REPORT PD
05	TOTAL ESTIMATED CUSTS FOR PROJECTED SUSTENANCE REPORT PERIOD
1100	ACTIVITY PROJECTED FACILITY ASSIGNMENT ACTIONS
01	NUMBER PROJECTED LINE ITEMS TO BE MANAGED
02	NUMBER PROJECTED LINE ITEMS TO BE PROCESSED
03	ESTIMATED MANHOURS FOR PROJECTED ASSIGNMENTS
0.4	ESTIMATED MACHINE HOURS FOR PROJECTED ASSIGNMENTS
05	TOTAL ESTIMATED COSTS FOR PROJECTED ASSIGNMENTS REPORT PERIOD

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2030000 ACTIVITY ACCOMPLISHED WORKLOAD-SCOPE
     SPECIFIC DESCRIPTION OF THE WORK WHICH HAS HEEN PERFORMED DURING
     THE PERIOD. IT WILL BE EXPRESSED IN MEASURABLE TERMS SO THAT
     APPROPRIATE PERFORMANCE ANALYSIS CAN BE MADE.
          ACTIVITY ACCOMPLISHED DESIGN ACTIONS
   0100
          NUMBER ACCOMPLISHED DESIGN ACTIONS BY ITEM TYPE
     01
          MANHOURS REQUIRED TO ACCOMPLISH DESIGN ACTIONS BY ITEM TYPE
     02
          COSTS TO ACCOMPLISH DESIGN ACTIONS BY ITEM TYPE
     03
          TOTAL MANHOURS REQUITO ACCOMPLISH DESIGN ACTIONS REPORT PERIOD
          TOTAL COST TO ACCOMPLISH DESIGN ACTIONS BY REPORT PERIOD
     05
          ACTIVITY ACCOMPLISHED ACQUISITIONS ACTIONS
   0200
          TYPE ACQUISITIONS ACCOMPLISHED BY ITEM TYPE
     01
          NUMBER ACQUISITIONS ACCOMPLISHED BY ITEM TYPE
     02
          MANHOURS REQUIRED TO ACCOMPLISH ACQUISITIONS BY ITEM TYPE
     03
          COSTS, TO ACCOMPLISH ACQUISITIONS BY ITEM TYPE
     04
          TOTAL MANHOURS TO ACCOMPLISH ACQUISITIONS BY REPORT PERIOD
     05
          TOTAL COST TO ACCOMPLISH ACQUISITIONS BY REPORT PERIOD
     06
          ACTIVITY ACCOMPLISHED STORAGE ACTIONS
   0300
          ACCOMPLISHED STORAGE ACTIONS DULLAR VALUE BY EGPT/MATL TYPE
     01
          ACCOMPLISHED STORAGE ACTIONS TONNAGE BY EGPT/MATL TYPE
     02
          TOTAL DOLLAR VALUE ACCOMPLISHED STORAGE ACTIONS REPORT PERIOD
     03
          TOTAL TONNAGE ACCOMPLISHED STORAGE ACTIONS REPORT PERIOD
     04
          ACTIVITY ACCOMPLISHED MOVEMENT ACTIONS
   0400
          NUMBER SHIPMENTS ACCOMPLISHED BY EQPT/MATE TYPE
     0.1
          DOLLAR VALUE OF SHIPMENTS ACCOMPLISHED BY EQPT/MATL TYPE
     02
          TONNAGE OF SHIPMENTS ACCOMPLISHED BY EQPT/MATL TYPE
     0.3
          COSTS OF SHIPMENTS BY EQPT/MATL TYPE
     04
     05
          TOTAL COST OF SHIPMENTS BY REPORT PERIOD
          CARRIER DESCRIPTION FOR SHIPMENTS BY EQPT/MATL TYPE
     06
          NUMBER SHIPMENTS BY CARRIER AND EQPT/MATL TYPE
     0.7
          ACTIVITY ACCOMPLISHED DISTRIBUTION ACTIONS
   0500
          NUMBER LINE ITEMS MANAGED
     01
          NUMBER LINE ITEMS PROCESSED
     02.
          MANHOURS REQUIRED TO ACCOMPLISH DISTRIBUTION
     03
          MACHINE HOURS TO ACCOMPLISH DISTRIBUTION
     04
          TOTAL COST TO ACCOMPLISH DISTRIBUTION BY REPORT PERIOD
     05
     06
          NUMBER OF DEMANDS BY EGPT/MATL TYPE
          NUMBER OF ISSUES BY EQPT/MATL TYPE
     07
         NUMBER OF REQUISITIONS PROCESSED
     0.8
          ACTIVITY ACCOMPLISHED MAINTENANCE BY MAINTENANCE TYPE
   0600
          NUMBER MAINTENANCE ACTIONS COMPLETED BY ITEM TYPE
     01
          MANHOURS REQUIRED TO ACCOMPLISH MAINTENANCE BY ITEM TYPE
     0.2
          COST TO ACCOMPLISH MAINTENANCE BY ITEM TYPE
     03
          TOTAL COST TO ACCOMPLISH MAINTENANCE BY REPORT PERIOD
     04
          TOTAL MANHOURS REQUIRED TO ACCOMPLISH MAINTENANCE BY REPORT PD
          NUMBER OF HOURS OF MAINTENANCE BY ITEM TYPE
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2040000 ACTIVITY WORKLOAD BACKLOG-SCOPE
     SPECIFIC DESCRIPTION OF THE WORK REMAINING TO BE PERFORMED FROM
     THE PREVIOUS PERIOD. IT WILL BE EXPRESSED IN THE SAME TERMS AS
     THAT USED IN THE PREVIOUS WORKLOAD DESCRIPTIONS.
   0100
          ACTIVITY DESIGN ACTIONS BACKLOG
          NUMBER BACKLOG DESIGN ACTIONS BY ITEM TYPE
     01
          ESTIMATED MANHOURS FOR BACKLOG DESIGN ACTIONS BY ITEM TYPE
     02
          ESTIMATED COST FOR BACKLOG DESIGN ACTIONS BY ITEM TYPE
     03
          TOTAL ESTIMATED MANHOURS FOR DESIGN BACKLOG REPORT PERIOD
     Λ4
          TOTAL ESTIMATED COST FOR DESIGN BACKLOG REPORT PERIOD
     05
          ACTIVITY ACQUISITION ACTIONS BACKLOG
   0200
          TYPE BACKLOG ACQUISITIONS BY ITEM TYPE
     0.1
          NUMBER BACKLOG ACQUISITIONS BY ITEM TYPE
     02
          ESTIMATED MANHOURS FOR ACQUISITION BACKLOG BY ITEM TYPE
     0.3
          ESTIMATED COST FOR ACQUISITION BACKLOG BY ITEM TYPE
     04
          TOTAL ESTIMATED MANHOURS FOR ACQUISITION BACKLOG REPORT PERIOD
     05
          TOTAL ESTIMATED COST FOR ACQUISITION BACKLOG REPORT PERIOD
     06
          ACTIVITY STORAGE ACTIONS BACKLOG
   0300
          STORAGE RACKLOG DOLLAR VALUE BY EDPI/MATE TYPE
     01
          STORAGE TONNAGE BACKLOG BY EQPT/MATL TYPE
     02
          TOTAL STORAGE BACKLOG DOLLAR VALUE BY REPORT PERIOD
     03
          TOTAL STORAGE TONNAGE BACKLOG BY REPORT PERIOD
     04
   0400
          ACTIVITY MOVEMENT ACTIONS BACKLOG
          NUMBER BACKLOG SHIPMENTS BY EQPT/MATL TYPE
     n 1
          BACKLOG SHIPMENT DOLLAR VALUE BY EQPT/MATL TYPE
     02
          BACKLOG SHIPMENT TONNAGE BY EUPT/MATL TYPE
     03
          TOTAL BACKLOG SHIPMENT ESTIMATED COST FOR REPORT PERIOD
     04
          BACKLOG SHIPMENT CARRIER DESCRIPTION BY EQPT/MATL TYPE
     .05
          NUMBER BACKLOG SHIPMENTS BY CARRIER TYPE AND EUPT/MQTL TYPE
     06
          ACTIVITY DISTRIBUTION ACTIONS BACKLOG
   0500
          NUMBER BACKLOG LINE ITEMS MANAGED
     01
          NUMBER BACKLOG LINE ITEMS PROCESSED
     02
          ESTIMATED MANHOURS FOR DISTRIBUTION BACKLOG
     03
          ESTIMATED MACHINE HOURS FOR DISTRIBUTION BACKLOG
     04
          ESTIMATED TOTAL COST FOR DISTRIBUTION BACKLOG REPORT PERIOD
     05
          ACTIVITY MAINTENANCE ACTIONS BACKLOG BY MAINTENANCE TYPE
   0600
          NUMBER BACKLOG MAINTENANCE ACTIONS BY ITEM TYPE
     01
          ESTIMATED MANHOURS FOR BACKLOG MAINTENANCE BY ITEM TYPE
     02
          ESTIMATED COST FOR BACKLOG MAINTENANCE BY ITEM TYPE
     03
          TOTAL ESTIMATED MANHOURS FOR BACKLOG MAINTENANCE REPORT PD
     \Omega A
          TOTAL ESTIMATED CUST FOR BACKLUG MAINTENANCE REPORT PERIOD
     05
          ACTIVITY DISPOSAL ACTIONS BACKLOG
   0700
          DISPOSAL BACKLOG DOLLAR VALUE BY ITEM TYPE
     01
          DISPOSAL BACKLOG TONNAGE BY ITEM TYPE
     02
          ESTIMATED MANHOURS FOR BACKLOG DISPOSAL ACTIONS BY ITEM TYPE
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0.4	ESTIMATED COST FOR BACKLOG DISPOSAL ACTIONS BY ITEM TYPE
05	TOTAL ESTIMATED MANHOURS FOR BACKLOG DISPOSAL REPORT PERIOD
06	TOTAL ESTIMATED COST FOR BACKLUG DISPOSAL REPORT PERIOD
0000	ACTIVITY HOUSING ACTIONS DAOKLOG
0800	ACTIVITY HOUSING ACTIONS BACKLOG
01	NUMBER OF HOUSING VACANCIES BACKLOGGED BY TYPE
02	NUMBER OF APPLICATIONS BACKLOGGED BY TYPE  ESTIMATED MANHOURS TO ELIMINATE HOUSING ACTION BACKLOG BY TYPE
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0.4	TOTAL MANHRS TO ELIMINATE HOUSING ACTION BACKLOG REPORT PERIOD
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. 03	ESTIMATED COST TO ELIMINATE BACKLOG MOVEMENTS
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4000	ACTIVITY DEDOGMEN CHCTEMANCE ACTIONS DACKLOS
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01	ESTIMATED MANHRS REOD TO FLIMINATE SUSTENANCE BACKLOG BY TYPE
02	ESTIMATED COST TO ELIMINATE SUSTENANCE BACKLOG BY PERS TYPE
03	TOTAL ESTIMATED MANHRS TO ELIMINATE SUSTENANCE BACKLOG RPRT PD
05	TOTAL ESTIMATED COST TO ELIMINATE SUSTENANCE BACKLOG RPRT PD
ψ <b>3</b>	TOTAL ESTITATED GOOT TO RETAIN TE GOOTERANGE GAOREGO AT AT TE
1100	ACTIVITY FACILITY ASSIGNMENT ACTIONS BACKLOG
01	NUMBER BACKLOG LINE ITEMS MANAGED
02	NUMBER BACKLOG LINE ITEMS PROCESSED
03	ESTIMATED MANHOURS FOR ASSIGNMENT BACKLOG
04	ESTIMATED MACHINE HOURS FOR ASSIGNMENT BACKLOG
05	FSTIMATED TOTAL COSTS FOR ASSIGNMENT BACKLOG REPORT PERIOD
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2050000	ASSIGNED WORKLOAD BEYOND EXISTING CAPABILITY
INF	ORMATION CONCERNING THAT PORTION OF THE ASSIGNED WORKLOAD
WHI	CH CANNOT HE ACCOMPLISHED BY THE ACTIVITY WITHIN CURRENT
	HORIZATION AND/OR WITH RESOURCES AVAILABLE CONSIDERING STING WORKLOAD PRIORITIES.
L / 1	
0100	BEYOND EXISTING CAPABILITY WORKLOAD IDENTIFICATION
01 02	ITEM TYPE NEEDING WORK BEYOND EXISTING CAPABILITY  TYPE OF WORK REQUIRED BY ITEM TYPE
03	NUMBER OF ITEM TYPE ITEMS BY TYPE OF WORK REQUIRED
04	ITEM TYPE NEEDING WORK BY LOCATION
05	WORK PRIORITY BY WORKLOAD
0200	LACK OF CAPABILITY DESCRIPTION
01	
02	QUANTITY OF PERSONNEL LACKING
03	TYPE OF EQUIPMENT LACKING
04	QUANTITY OF EQUIPMENT LACKING
05	TYPE OF MATERIAL LACKING  QUANTITY OF MATERIAL LACKING
06 07	TYPE OF FACILITIES LACKING
08	QUANTITY OF EACILITIES LACKING
09	QUANTITY OF FUNDS LACKING
0300	WORK AUTHORIZATION INFORMATION
0.1	TYPE OF ADDITIONAL AUTHORIZATION REQUIRED
02	SOURCE OF ADDITIONAL AUTHORIZATION
0400	PROPOSED WORKLOAD TO BE DEFERRED TO ACCOMPLISH EXCESS WORKLOAD
01	TYPE OF WORKLOAD TO BE DEFERRED
02 03	AMOUNT OF WORKLOAD TO BE DEFERRED  PRIORITY OF DEFERRED WORKLOAD
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2060000 ACTIVITY PERFORMANCE INDICES
     DERIVED SPECIFIC INDICATOR INFORMATION WHICH SHOW HOW EFFECTIVELY
     AND FFFICIENTLY THE ACTIVITY MET ITS GOALS.
          DESIGN PERFORMANCE EFFECTIVENESS AND EFFICIENCY
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          NUMBER OF DESIGN ACTIONS SCHEDULED DURING PERIOD
     0.1
          NUMBER OF DESIGN ACTIONS COMPLETED DURING PERIOD
     02
          RATIO OF DESIGN ACTIONS COMPLETED TO SCHEDULED DURING PERIOD
     0.3
          NUMBER OF MANHOURS SCHEDULED FOR COMPLETED DESIGN ACTIONS
     04
          NUMBER OF MANHOURS EXPENDED FOR COMPLETED DESIGN ACTIONS.
     05
          RATIO MANHRS SCHED TO EXPEN FOR COMPLETED DESIGN ACTIONS
     0.6
          NUMBER OF MACHINE HOURS SCHEDULED FOR COMPLETED DESIGN ACTIONS
     07
          NUMBER OF MACHINE HOURS EXPENDED FOR COMPLETED DESIGN ACTIONS
     08
          RATIO MACHINE HRS SCHED TO EXPEN FOR COMPLETED DESIGN ACTIONS
     09
          ACQUISITION PERFORMANCE EFFECTIVENESS AND EFFICIENCY
   0200
          NUMBER OF PROCUREMENT ACTIONS SCHEDULED DURING PERIOD
     01
          NUMBER OF PROCUREMENT ACTIONS COMPLETED DURING PERIOD
     02
          RATIO PROCUREMENT ACTIONS COMPL TO SCHED DURING PERIOD
     03
          NUMBER MANHOURS SCHEDULED FOR COMPLETED ACQUISITION ACTIONS
     04
          NUMBER MANHOURS EXPENDED FOR COMPLETED ACQUISITION ACTIONS
     05
          RATIO MANHOURS SCHED TO EXPEN FOR COMPL ACQUISITION ACTIONS
     06
          VALUE OF PROCUREMENT SCHED FOR COMPLETED PROCUREMENT ACTIONS
     07
          PROCUREMENT COST EXPENDED FOR COMPLETED PROCUREMENT ACTIONS
     0.8
          RATIO VALUE SCHED TO COST EXPENDED FOR COMPLETED PROCUREMENT
     09
          COST OF LOCAL PROCUREMENT DURING PERIOD
     10
          COST OF CENTRALIZED ITEMS PROCUREMENT DURING PERIOD
     11
          STORAGE PERFORMANCE EFFECTIVENESS AND EFFICIENCY
   0300
          PERCENT OF ON TIME PROCESSING FOR SHIPMENT DURING PERIOD
     01.
          WAREHOUSE DENIAL RATE
     02
     03
          INVENTORY ACCURACY RATIO
          STOCKOUT DURATION
     04
          AVERAGE RECEIPT PROCESSING TIME
     05
          NUMBER OF RECEIPTS PROCESSED BY DATE
     06
          NUMBER OF WAREHOUSE DENIALS
     0.7
          MOVEMENT PERFORMANCE EFFECTIVENESS AND EFFICIENCY
   n4nn
          NUMBER OF MOVEMENT ACTIONS SCHEDULED DURING PERIOD
     01
          NUMBER OF MOVEMENT ACTIONS COMPLETED DURING PERIOD
     02
          RATIO OF MOVEMENT ACTIONS COMPLETED TO SCHEDULED DURING PERIOD
     03
          PERCENT OF ON TIME SHIPMENTS DURING PERIOD
     04
          PROGRAMMED PER MILE SHIPPING COST DURING PERIOD
     05
          ACTUAL PER MILE SHIPPING COST DURING PERIOD
     06
          RATIO OF PRGM PER MILE SHIPPING COST TO ACTUAL DURING PERIOD
     07
          NUMBER OF COMMERCIAL SHIPMENTS DURING PERIOD
     na
          NUMBER OF GOVERNMENT SHIPMENTS DURING PERIOD
     09
          RATIO OF NUMBER OF COML TO GOVT SHIPMENTS DURING PERIOD
         DISTRIBUTION PERFORMANCE EFFECTIVENESS AND EFFICIENCY
   0500
          ON TIME FILL RATIO BY REQUISITION PRIORITY
     01
          INVENTORY TURN-OVER RATIO
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03 04	The second secon
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06	RATIO INDIRECT MAINT MANHOURS TO OPERATING HOURS BY EQPT TYPE
07	and the second s
08	
0.9	The second secon
10	The second secon
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	TOTAL MAINT MANHOURS AVAILABLE DURING PERIOD
14	RATIO TOTAL MAINT MANHOURS EXPENDED TO AVAILABLE DURING PERIOD
0700	DISPOSAL PERFORMANCE EFFECTIVENESS AND EFFICIENCY
0700	The second secon
02	NO ITEMS REMOVED FROM INVENTORY BY TYPE BY PERIOD
03	RATIO NUMBER ITEMS REMOVED FROM INVENTORY TO SCHED BY TYPE
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01 02	The second secon
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04	NUMBER OF MANHOURS SCHEDULED FOR COMPLETED HOUSING ACTIONS
05	
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0.7	HOUSING OCCUPANCY RATE
0900	TRANSPORTATION PERFORMANCE EFFECTIVENESS AND EFFICIENCY
01	The second secon
0.2	NUMBER OF TRANSPORTATION ACTIONS COMPLETED DURING PERIOD
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06	ACTUAL PER MILE TRANSPORTATION COST DURING PERIOD
0.7	RATIO OF PRGM PER MILE TRANSP COST TO ACTUAL DURING PERIOD
08	NUMBER OF COMMERCIAL TRANSPORTS DURING PERIOD
0.9	NUMBER OF GOVERNMENT TRANSPORTS DURING PERIOD
10	RATIO OF NUMBER OF COME TO GOVE SHIPMENTS DURING PERIOD
1000	SUSTENANCE PERFORMANCE EFFECTIVENESS AND EFFICIENCY
01	NUMBER OF SUSTENANCE ACTIONS SCHEDULED DURING PERIOD NUMBER OF SUSTENANCE ACTIONS COMPLETED DURING PERIOD
02 03	RATIO OF SUSTENANCE ACTIONS COMPLETED DURING PERIOD
04	NUMBER OF MANHOURS SCHEDULED FOR COMPLETED SUSTENANCE ACTIONS
05	NUMBER OF MANHOURS EXPENDED FOR COMPLETED SUSTENANCE ACTIONS
06	RATIO MANHOURS SCHED TO EXPEN FOR COMPLETED SUSTENANCE ACTIONS
07	NUMBER OF DOLLARS PROGRAMMED FOR COMPLETED SUSTENANCE ACTIONS
0.8	NUMBER OF DOLLARS EXPENDED FOR COMPLETED SUSTENANCE ACTIONS
09	RATIO DOLLARS PROGRAMMED TO EXPENDED FOR SUSTENANCE ACTIONS
1100	FACILITY ASSIGNMENT PERFORMANCE EFFECTIVENESS AND EFFICIENCY
01	NUMBER OF ASSIGNMENT ACTIONS SCHEDULED DURING PERIOD
02	NUMBER OF ASSIGNMENT ACTIONS COMPLETED DURING PERIOD RATIO NUMBER ASSIGNMENT ACTIONS COMPL TO SCHED DURING PERIOD
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2070000	CASUALTY/ACCIDENT/INCIDENT_INFORMATION	
	DRMATION CONCERNING UNUSUAL HAPPENINGS WHICH HAVE A ADVERSE	
0100	CASUALTY/ACCIDENT REPORT DATA  IDENTIFICATION OF ACTIVITY/UNITS INVOLVED IN INCIDENT	
02	TIME OF INCIDENT	
04	PHYSICAL LOCATION OF INCIDENT	
05 06	TYPE OF RESOURCES INVOLVED  EXTENT OF RESOURCE LOSS OR DAMAGE BY TYPE	
0.7	CAUSE OF INCIDENT TYPE AND AMOUNT OF ASSISTANCE REQUIRED BY ACTIVITY/UNITS	
08 09	ESTIMATED LOGISTIC IMPACT FROM INCIDENT	

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·	ACTIVITY	PROCEDURAL. WORKLOAD AND PESOURCE INFORMATION	
	302000	ACTIVITY PROJECTED WORKLOAD SCHEDULE	——————————————————————————————————————
	INF	ORMATION CONCERNING WHEN THE WORK IS TO BE PERFORMED	<u> </u>
		PROJECTED WORKLOAD SCHEDULE	· · · · · · · · · · · · · · · · · · ·
		STARTING DATE BY WORKLOAD TYPE  COMPLETION DATE BY WORKLOAD TYPE	-
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3030000 ACTIVITY ACCOMPLISHED WORKLOAD SCHEDULE	
INFORMATION CONCERNING WHEN THE WORK WAS PERFORMED RELATIVE TO WHEN IT WAS SCHEDULED.	
0100 WORKLOAD COMPLETED INFORMATION  O1 WORKLOAD COMPLETED BY TYPE OF WORKLOAD	
02 ACTUAL START DATE BY TYPE OF WURKLOAD	
03 ACTUAL COMPLETION DATE BY TYPE OF WORKLOAD	
0200 WORKLOAD SCHEDULED BUT NOT COMPLETED INFORMATION	
01 AMOUNT OF DELAY BY SCHEDULED WORKLOAD TYPE	
O2 REASON FOR DELAY BY SCHEDULED WORKLOAD TYPE	
03 AMOUNT OF SLIPPAGE BY SCHEDULED WORKLOAD TYPE  04 REASON FOR SLIPPAGE BY SCHEDULED WORKLOAD TYPE	
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020000	PROJECTED WORKLOAD LOCATION
INFO	ORMATION ABOUT THE LOCATION OF PROJECTED WORK PERFORMANCE.
0100	PROJECTED WORKLOAD LOCATION INFORMATION
0.1	PROJECTED WORKLOAD TYPE
02	GEOGRAPHIC LOCATION BY PROJECIED WORKLOAD TYPE
03	FACILITY TYPE BY PROJECTED WORKLOAD TYPE
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4030000	ACCOMPLISHED WORKLOAD LOCATION
INF(	ORMATION ABOUT THE LOCATION WHERE WORKLOAD WAS ACCOMPLISHED.
0100	ACCOMPLISHED WORKLOAD LOCATION INFORMATION
01	ACCOMPLISHED WORKLOAD TYPE
03	GEOGRAPHIC LOCATION BY ACCOMPLISHED WORKLOAD TYPE FACILITY TYPE BY ACCOMPLISHED WORKLOAD TYPE
0200	VARIATIONS FROM PROJECTED WORKLOAD LOCATION IDENTIFICATION OF ACTUAL WORKLOAD LOCATION
02	IDENTIFICATION OF PROJECTED WORKLOAD LOCATION
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	PROCEDURAL, WURKLOAD AND RESOURCE INFORMATION
5020000	ACTIVITY PERSONNEL RESOURCE INFORMATION
	THE ALL AND THE OF DEPARTMENT OF DEPARTMENT AND THE ALITHOPETER ADDITIONS
	TYPES AND NUMBER OF PERSONNEL REQUIRED. AUTHORIZED. ASSIGNED.  ILABLE AND UTILIZED TO ACCOMPLISH THE WORKLOAD INVOLVED FOR
	ECTED DECISION ACTIONS.
	SUIEU HEULSTUNG AUTTURS.
0100	ESTIMATED PERSONNEL REQUIREMENTS
01	
0.2	
03	TYPE OF RATINGS/RANKS REQUIRED
0.4	
05	TOTAL NUMBER OF PERSONNEL REGUIRED
0.6	TYPE OF PERSONNEL TRAINING REQUIRED  AMOUNT OF PERSONNEL TRAINING REQUIRED
07 08	AMOUNT OF PERSONNEL TRAINING REGULARD  AMOUNT OF LEAD TIME REGULARD FOR PERSONNEL TRAINING
0200	PERSONNEL AUTHORIZED
01	NUMBER OF PERSONNEL AUTHORIZED BY TYPE OF SKILL
02	NUMBER OF PERSONNEL AUTHORIZED BY TYPE OF RATING/RANK
03	TOTAL NUMBER OF PERSONNEL AUTHORIZED
0300	PERSONNEL ASSIGNED
01_	NUMBER PERSONNEL ASSIGNED BY TYPE OF SKILL
02	NUMBER PERSONNEL ASSIGNED BY RATING/RANK
03	TOTAL NUMBER PERSONNEL ASSIGNED
0400	PERSONNEL AVAILABLE
01	NUMBER OF PERSONNEL AVAILABLE BY TYPE OF SKILL
02	NUMBER OF PERSONNEL AVAILABLE BY TYPE OF RATING/RANK
03	TOTAL NUMBER OF PERSONNEL AVAILABLE
0500	PERSONNEL UTILIZATION
01	NUMBER OF PERSONNEL UTILIZED BY TYPE OF SKILL
02	NUMBER OF PERSONNEL UTILIZED BY TYPE OF RATING/RANK
03	TOTAL NUMBER OF PERSONNEL UTILIZED
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5030000 ACTIVITY FUNDS RESOURCE INFORMATION
     FUNDS REQUIRED. AUTHORIZED AND UTILIZED TO PERFORM THE WORKLOAD
     INVOLVED FOR SELECTED DECISION ACTIONS.
          ACTIVITY ESTIMATED FUNDS RESOURCE REQUIREMENTS
   0100
          SYMBOL OF APPROPRIATION/FUND FOR TYPE FUNDS REQD
     0.1
     02
          SUBHEAD NUMBER OF APPROPRIATION/FUND FOR TYPE FUNDS REQD
          TITLE AND SUBHEAD OF APPROPRIATION/FUND FOR TYPE FUNDS REQD
     03
          ABBREVIATED TITLE OF APPROPRIATION/FUND FOR TYPE FUNDS REQD
     04
          RESPONSIBLE OFCE OF APPROPRIATION/FUND FOR TYPE FUNDS REGD
     05
          ADMINISTERING OFCE OF APPROPRIATION/FUND FOR TYPE FUNDS REQD
     06
          AMOUNT OF FUNDS REQUIRED BY SYMBOL AND SUBHEAD
     07
          SPECIFIC INTENDED USE OF FUNDS REQUIRED
     08
          ACTIVITY FUNDS RESOURCE AUTHORIZATION
   0200
          SYMBOL OF APPROPRIATION/FUND FOR TYPE FUNDS AUTH
     \Omega 1
          SUBHEAD NUMBER OF APPROPRIATION/FUND FOR TYPE FUNDS AUTH
     02
          TITLE AND SUBHEAD OF APPROPRIATION/FUND FOR TYPE FUNDS AUTH
     03
          ABBREVIATED TITLE OF APPROPRIATION/FUND FOR TYPE FUNDS AUTH
     04
          RESPONSIBLE OFCE OF APPROPRIATION/FUND FOR TYPE FUNDS AUTH
     05
          ADMINISTERING OFCE OF APPROPRIATION/FUND FOR TYPE FUNDS AUTH
     06
          AMOUNT OF FUNDS AUTHORIZED BY SYMBOL AND SUBHEAD
     0.7
          SPECIFIC INTENDED USE FOR AUTHORIZED FUNDS
     0.8
          ACTIVITY FUNDS RESOURCE AVAILABILITY
   0300
          SYMBOL OF APPROPRIATION/FUND FOR TYPE OF FUNDS AVAIL
     01
          SUBHEAD NUMBER OF APPROPRIATION/FUND FOR TYPE FUNDS AVAIL
     02
          TITLE AND SUBHEAD OF APPROPRIATION/FUND FOR TYPE FUNDS AVAIL
     0.3
          ABBREVIATED TITLE OF APPROPRIATION/FUND FOR TYPE FUNDS AVAIL
     04
          RESPONSIBLE OFCE OF APPROPRIATION/FUND FOR TYPE FUNDS AVAIL
     05
          ADMINISTERING OFCE OF APPROPRIATION/FUND FOR TYPE FUNDS AVAIL
     06
          AMOUNT OF FUNDS AVAILABLE BY SYMBOL AND SUBHEAD
     07
          SPECIFIC INTENDED USE FOR AVAILABLE FUNDS
     0.8
          ACTIVITY FUNDS RESOURCE ESTIMATED ADDITIONAL REQUIREMENTS
   0400
          SYMBOL OF APPROPRIATION/FUND FOR TYPE ADD FUNDS REQU
     01
          SUBHEAD NUMBER OF APPROPRIATION/FUND FOR TYPE ADD FUNDS REQD
     02
          TITLE AND SUBHEAD OF APPROPRIATION/FUND FOR TYPE FUNDS REQD
     03
          ABBREVIATED TITLE OF APPROPRIATION FOR TYPE ADD FUNDS REQD
     04
          RESPONSIBLE OFCE OF APPROPRIATION/FUND FOR TYPE ADD FUNDS REGD
     05
          ADMINISTRNG OFCE OF APPROPRIATION/FUND FOR TYPE ADD FUNDS REQD
     06
          AMOUNT OF ADDITIONAL FUNDS REQUIRED BY SYMBOL AND SUBHEAD
     07
          SPECIFIC INTENDED USE FOR ADDITIONAL FUNDS REQUIRED
     80
          ACTIVITY FUNDS RESOURCE UTILIZATION
   0500
          SYMBOL OF APPROPRIATION/FUND FÜR TYPE FUNDS SPENT
     0.1
          SUBHEAD NUMBER OF APPROPRIATION/FUND FOR TYPE FUNDS SPENT
     02
          TITLE AND SUBHEAD OF APPROPRIATION/FUND FOR TYPE FUNDS SPENT
     03
          ABBREVIATED TITLE OF APPROPRIATION/FUND FOR TYPE FUNDS SPENT
     04
          RESPONSIBLE OFCE OF APPROPRIATION/FUND FOR TYPE FUNDS SPENT
     05
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5040000_	ACTIVITY SUPPORT EQUIPMENT RESOURCE INFORMATION
SUP	PORT EQUIPMENT REQUIRED. AUTHORIZED. ASSIGNED. AVAILABLE AND
UTIL	IZED TO PERFORM THE WORKLOAD INVOLVED FOR SELECTED DECISION
0100	ESTIMATED SUPPORT EQUIPMENT RESOURCE REQUIREMENTS
01	SPECIFIC INTENDED USE OF EQUIPMENT
02_	CONFIGURATION OF EQUIPMENT
03	QUANTITY REQUIRED BY TYPE AND CONFIGURATION
0200	SUPPORT EQUIPMENT RESOURCE AUTHORIZATION FOR USE
01	AUTHORIZED USE OF EQUIPMENT
02 03	CONFIGURATION OF EQUIPMENT QUANTITY AUTHORIZED BY TYPE AND CONFIGURATION
0300	SUPPORT EQUIPMENT RESOURCES ASSIGNED
0.1	CONFIGURATION OF EQUIPMENT
02	QUANTITY ASSIGNED BY TYPE AND CONFIGURATION
0400	SUPPORT EQUIPMENT RESOURCES AVAILABLE
01	CONFIGURATION OF EQUIPMENT
02	QUANTITY AVAILABLE BY TYPE AND CONFIGURATION
0500	SUPPORT EQUIPMENT ADDITIONAL RESOURCE REQUIREMENTS
01	SPECIFIC INTENDED USE OF EQUIPMENT
02	
03	ADDITIONAL QUANTITY REQUIRED BY TYPE AND CONFIGURATION
0600	SUPPORT EQUIPMENT RESOURCE UTILIZATION
01	SPECIFIC USE OF EQUIPMENT
02 03	CONFIGURATION OF EQUIPMENT QUANTITY USED BY TYPE AND CONFIGURATION
04	HOURS USED BY EQUIPMENT TYPE AND CONFIGURATION
05	PROGRAMMED NUMBER OF HOURS OF EQUIPMENT USE
06	RATIO PROGRAMMED TO ACTUAL NUMBER OF HOURS OF EQUIPMENT USE

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050000	ACTIVITY FACILITY RESOURCE INFORMATION
FAC	ILITIES REQUIRED, AUTHORIZED, ASSIGNED, AVAILABLE AND UTILIZED
	SUPPORT THE WORKLOAD INVOLVED FOR SELECTED DECISION ACTIONS.
0100	ESTIMATED FACILITY RESOURCE REQUIREMENTS
01	SPECIFIC INTENDED USE OF FACILITY
02	CATEGORY CODE OF FACILITY REQUIRED
03 04	LOCATION OF FACILITY REQUIRED  QUANTITY OF FACILITY REQUIREMENT
0000	FACILITY DECOURCES ASSIGNED (AUTHODITED
0200 	FACILITY RESOURCES ASSIGNED/AUTHORIZED  CATEGORY CODE OF FACILITY ASSIGNED/AUTHORIZED
02	LOCATION OF FACILITY ASSIGNED/AUTHORIZED
03	QUANTITY OF FACILITY ASSIGNED/AUTHORIZED
0300	FACILITY RESOURCES AVAILABLE
01	CATEGURY CODE OF FACILITY AVAILABLE
02	LOCATION OF FACILITY AVAILABLE
03	QUANTITY OF FACILITY AVAILABLE
0400	FACILITY ADDITIONAL RESOURCE REQUIREMENTS
01	SPECIFIC INTENDED USE OF FACILITY
02	CATEGORY CODE OF ADDITIONAL FACILITY REQUIREMENTS
03	LOCATION OF AUDITIONAL FACILITY REQUIREMENTS
0.4	ADDITIONAL QUANTITY OF FACILITY REQUIRED
0500	FACILITY RESOURCE UTILIZATION
0.1	SPECIFIC USE OF FACILITY
02	CATEGORY CODE OF FACILITY UTILIZED
03	LOCATION OF FACILITY UTILIZED
04	CUSTODIAN OF FACILITY UTILIZED
05	GUANTITY OF FACILITY UTILIZED
06	HOURS OF FACILITY UTILIZATION  PROGRAMMED NUMBER OF HOURS OF FACILITY USE
07 08	RATIO OF PROGRAMMED TO ACTUAL NUMBER OF HOURS OF FACILITY USE